

POSTSCRIPT.—In a paper published in 1901, E. Simon has described one new genus and in all seven new species of *Gagrellinae* from the Malay Peninsula, viz.: *Gagrella bicornigera*, *G. semigranosa*, *G. patalungensis*, *G. illusa*, *G. biseriata*, *G. atro-rubra*, and *Verpulus spumatus*. They seem all to be well defined from those established by myself. Simon's paper (21) was unfortunately overlooked when I was engaged on the present treatise, and his species have not been taken into account in the synoptic keys. The last-named paper of Loman (22) was published after I had sent in the manuscript; his species have been inserted in the list (pp. 466-68) on the geographical distribution together with those of Simon (21), when I looked over the proof.

C. WITH.

21st February, 1903.



## INDEX.

[Synonyms and native names are printed in *italics*. A star is added to names which appear to be here used for the first time.]

*Abra*xas grossulariata, *Linn.*, 370.  
*Acanthocystis*, *Carter*, 340.  
    *aculeata*, *Hertwig* & *Lesser*, 341.  
    *chætophora*, *Leidy*, 340.  
    *erinaceus*, *Penard*, 341.  
    *flava*, *Greeff*, 341.  
    *pallida*, *Greeff*, 340.  
    *paludosa* \*, *West*, 340; mentioned, 342.  
    *Pertyana*, *Archer*, 341.  
    *spinifera*, *Greeff*, 341.  
    *turfacea*, *Carter*, 340.  
    *viridis*, *Greeff*, 340.  
*Acanthodrilus*, *Perr.*, 109, 124.  
    *sydneyensis*, *Fletcher*, 124, 129, 131, 136, 138, 139.  
*Acantholophus*, mentioned, 470.  
*Acartia Clausii*, *Giesbrecht*, 306.  
*Accessory glands of Australian Earth-worms* (*Sweet*), 134.  
*Acerkulina inhærens*, *Schultze*, 198.  
*Achæus Cranchii*, *Leach*, 292.  
*Actineda*, *Koch*, 374.  
*Actinophrys*, *Ehrenb.*, 334.  
    *difformis*, *Ehrenb.*, 334.  
    *Eichhornii*, *Ehrenb.*, 336.  
    *picta*, *Leidy*, 335.  
    *Sol*, *Ehrenb.*, 334.  
    *subalpina* \*, *West*, 335; mentioned, 342.  
    *viridis*, *Ehrenb.*, 340.  
*Actinosphaerium*, *Stein*, 336.  
    *Eichhornii*, *Stein*, 336.  
*Adelosina polygonia*, *Schlumberger*, mentioned, 19.  
*Agalma*, *Eschsch.*, 254.  
*Allorchestes*, *Dana*, 299.  
     *aquilina*, *Costa*, 299; mentioned, 307.  
    *plumicornis*, *Heller*, 299; mentioned, 307.  
*Alveolina* *Boscii*, *Defrance*, 400, 414.  
*Alysidium* *Lafontii*, *Aud.*, mentioned, 52.  
*Amblyplana*, *Graff*, mentioned, 41.  
*Ammochares*, *Grube*, 254, 255, 256, 259.  
    *assimilis*, *Sars*, 259, 260.  
    *filiformis*, *D. Chiaje*, 259, 260.  
    *fusiformis*, *D. Chiaje*, 259.  
    *ottonis*, *Grube*, 259.  
*Ammocharidæ*, On the Structure and Habits of the Polychæta of the Family, by A. T. Watson, 230-260.  
*Ammoconia sagenella*, *Haeckel*, mentioned, 5.  
*Ammoconidæ*, 5.  
*Ammodiscus*, *Reuss*, 29.  
    *incertus*, *d'Orb.*, 29, fig. 32.  
*Ammothea echinata*, *Hodge*, 306.  
*Amœba*, *Ehrenb.*, 308, 309, 311.  
    *bilimbosa*, *Auerbach*, 312.  
    *brachiata*, *Dujardin*, 310.  
    *lateritia*, *Fresenius*, 333.  
    *natans*, *Perty*, 309.  
    *princeps*, *Carter*, 309.  
    *princeps*, *Ehrenb.*, 309.  
    *proteus*, *Leidy*, 309.  
    *quadrilineata*, *Carter*, 309.  
    *radiosa*, *Ehrenb.*, 310.  
    *ramosa*, *Dujardin*, 310.  
    *sabulosa*, *Leidy*, 310.  
    *verrucosa*, *Ehrenb.*, 309.  
    *villosa*, *Wallich*, 309, 310.  
*Amœboæ*, 309.  
*Ampelisca diadema*, *Costa*, 300.  
    *tenuicornis*, *Liljeb.*, 300.  
*Ampeliscidæ*, 300.  
*Amphilochus brunneus*, *Della Valle*, 300, 301.

Amphilochus Marionis, *Stebbing*, mentioned, 301.  
 melanops, *Walker*, 300, 301.  
 neapolitanus, *Della Valle*, 300, 301.

Amphipoda of the British Isles, by C. Chilton, 140-161.

Amphistegina, *d'Orb.*, 404; mentioned, 2, 163, 164, 165.  
 Lessonii, *d'Orb.*, 204, 209, 382, 387, 394, 407, 414.

Amphistomina, 308, 319, 332.

Amphithoë aquilina, *Costa*, 299.

Amphithoidae, *Stebbing*, 306.

Amphitrema, *Archer*, 319, 332.  
 Wrightianum, *Archer*, 332.

Amphizonna vestita, *Archer*, 313.

Anarhropora monodon, forma minuscula, *Smitt*, 86.

Anchialus agilis, *Sars*, 293.

Anomalina, *d'Orb.*, 195.  
 ammonoides, *Reuss*, 195, 209, 406.  
 coronata, *Parker & Jones*, 382, 406.  
 grosserugosa (*Giember*), 406.  
 — (*Rotalina*) ammonoides, *Reuss*, 195.

Anomura, 292.

Anthuridae, 295.

Aora gracilis, *Spence Bate*, 305.

Aoridae, *Stebbing*, 305.

Apherasa bispinosa, *Spence Bate*, 303.

Aphis, *Linn.* (*currant*), 370.

Aphrothoraca, 334.

Aporrhais, *Da Costa*, 437.  
 pes-pelecani, *Linn.*, mentioned, 436, 442.

Apteryx, *Shaw*, 347.

Arcella, *Ehrenb.* 314, 316, 317, 330.  
 aculeata, *Ehrenb.*, 315.  
 artocrea, *Leidy*, 315, 342.  
 constricta, *Ehrenb.*, 317.  
 discoides, *Ehrenb.*, 314.  
 hemisphaerica, *Perty*, 314.  
 hyalina, *Ehrenb.*, 330.  
 mitrata, *Leidy*, 315.  
 vulgaris, *Ehrenb.*, 314, 315.  
 —, var. gibbosa, *Penard*, 314.  
 vulgaris, *Leidy*, 314.

Arcellina, *Du Pless*, 312.  
 vulgaris, *Carter*, 314.

Arenicola, *Leach*, 232.

Argilloecia, *Sars*, 419.  
 acuminata, *Müller*, 419.  
 affinis \*, *Chapm.*, 419, 433.  
 eburnea, *Brady*, 420.

Argulidae, 213.

Arthrocentrus atratus, *Thor.* (Upper Burma), 468.

Articulina conico-articulata, *Batsch*, 399.  
 finalis, *Brady*, 399.

Articulina finalis, var. inornata, *Brady*, 381, 399.  
 lineata, *Brady*, 399.

Artotrogus, *Boeck*, 213.

Ascaris, *Linn.*, 245.

Asellota, *Erichs.*, 296.

Assulina, *Ehrenb.*, 329.  
 seminulum, *Ehrenb.*, 329.

Asterocheres, *Boeck*, 213.

Astrorhizidae, 4, 182.

Athenas nitescens, *Leach*, 292.

Atylidae, 304.

Atylus Costæ, *Heller*, 304.

Australian Earthworms, On the Structure of the Spermiducal Glands and Associated parts in, by Miss G. Sweet, 109-139.

Autonoë longipes, *Liljeb.*, 305.

Bairdia, *M'Coy*, 420; mentioned, 397.  
 amygdaloïdes, *Brady*, 420.  
 attenuata, *Brady*, 423.  
 Crosskeiana, *Brady*, 421.  
 faba, *Reuss*, 418.  
 foveolata, *Brady*, 422, 423.  
 hirsuta, *Brady*, 422.  
 Milne-Edwardsii, *Brady*, 422.  
 simplex, *Brady*, 422.  
 tenera, *Brady*, 422.  
 ventricosa, *Brady*, 423.  
 Woodwardiana, *Brady*, 421.

Bairdiidae, 420.

Bdelloidina, *Carter*, 7; mentioned, 6, 8.  
 aggregata, *Carter*, 7; mentioned, 8, 9, fig. 26, 388, 393, 400.

Beania magellanica, *Busk*, mentioned, 49.

Benthos species of Foraminifera, 414.

Bicellaria Alderi, *Busk*, mentioned, 58.

Bifaria limbata, *Brady*, 401, 409, 417.

Biloculina, *d'Orb.*, 169.  
 elongata, *d'Orb.*; 169.  
 irregularis, *d'Orb.*, 381, 413.  
 oblonga, *d'Orb.*, 169, 206, 398.  
 ringens, *Lamarck*, 170, 206, 391, 398.  
 —, var. denticulata, *Brady*, 398.  
 subsphaerica, *d'Orb.*, 169, 206.

Biomyxa vagans, *Leidy*, 311.

Bipaliidae, 41.

Bipalium kewense, *Moseley*, mentioned, 34.

Black-Currant Gall-mite, *Eriophyes (Phytoptus) ribis*, *Westw.*, Life-history of, by Cecil Warburton and Alice L. Embleton, 366-378.

Black-Currant plant disease (Warburton & Embleton), 366-378.

Bolivina, *d'Orb.*, 186; mentioned, 163.

*Bolivina arenosa*, *Chapm.*, 401.  
*dilatata*, *Reuss*, 401.  
*limbata*, *Brady*, 187, 208, 382.  
*orrecta*, *Brady*, 401.  
*punctata*, *d'Orb.*, 186, 207, 401.  
*robusta*, *Brady*, 401.  
*textularioides*, *Reuss*, 401.  
*tuftosa*, *Brady*, 187, 208, 382.  
*Bolodon*, *Owen*, mentioned, 282.  
*Bomolchus*, *Nordm.*, 222.  
*Boruta*, *Wrześniowski*, 154, 158.  
*Brachyura*, *Latr.*, 292.  
 Brain of *Macroscelides* and other Insectivora, Notes on the, by G. Elliot Smith, 443-448.  
*Branchiomma vesiculosum*, 253.  
*Brettia australis*, *Busk*, mentioned, 51.  
*cornigera*, *Busk*, mentioned, 51.  
*frigida*\*, *Waters*, 51; mentioned, 98, 101.  
*minima*\*, *Waters*, 52; mentioned, 98, 101.  
 Broom, Robert, On the Early Condition of the Shoulder-girdle in the Polyprotodont Marsupials, *Dasyurus* and *Perameles*, 449-454.  
 Bryozoa from Franz Josef Land, collected by the Jackson-Harmsworth Expedition, 1896-97, by Arthur W. Waters, 43-105.  
*Bucco Dysoni*, *G. R. Gray*, 357.  
*Bugula avicularia*, *Linn.*, mentioned, 54.  
*fruticosa*, *Packard*, mentioned, 52.  
*Harmsworthii*\*, *Waters*, 54; mentioned, 98.  
*hexacantha*, *Ortmann*, mentioned, 53.  
*Murrayana*, *Johnst.*, 52; mentioned, 51, 98.  
 —, var. *fruticosa*, *Packard*, 53, 98.  
*quadridentata*, *Smitt*, mentioned, 51.  
*Bulimina convoluta*, *Will.*, 401.  
*elegans*, *d'Orb.*, var. *exilis*, *Brady*, 401.  
*elegantissima*, *d'Orb.*, 401.  
*subteres*, *Brady*, 401.  
*variabilis*, *d'Orb.*, mentioned, 28.  
*Buliminina*, 186.  
*Bunotheria*, 283.  
*Bythocythere*, *Sars*, 432.  
*arenacea*, *Brady*, 432.  
*armata*\*, *Chapm.*, 432, 433.  
*pumilio*, *Brady*, 432.  
*velifera*, *Brady*, 432.  
*Caberea Ellisii*, *Smitt*, mentioned, 58.  
*Calanodon*, *Cope*, 284.  
*Calanus gracilis*, *Dana*, 306.  
*Calcarina*, *d'Orb.*, 2, 15, 163, 164, 165  
 196.  
*Calcar*, *d'Orb.*, var. *hispida*, *Brady* ftnote, 15, 197.  
*Defrancii*, *d'Orb.*, 197, 209, 407.  
*hispida*, *Brady*, ftnote 15, 196, 209, 382, 387, 394, 407, 414.  
 —, var. *pulchella*\*, *Chapm.*, 15, fig. 26; mentioned, 382, 413.  
*Spengleri*, *Linn.*, 382, 385, 413.  
*Callianassa*, *Leach*, 213.  
*Calliopidae*, 303.  
*Calliopius subterraneus*, *Chilton*, 157.  
*Campecoea corallina*?, *Risso*, 296.  
*Cancellaria*, *Lam.*, mentioned, 439.  
*Candeina nitida*, *d'Orb.*, 404, 415.  
*Canis*, *Linn.*, mentioned, 266.  
*Caprella acanthifera*, *Leach*, 306.  
*Caprellidae*, 306.  
*Caprimulgus europaeus*, *Linn.*, 353.  
*Capromyidae*, 285.  
*Capromyinae*, 285.  
*Capulidae*, 437.  
*Capulus*, *Montf.*, mentioned, 436.  
*Carcinus mænas*, *Penn.*, mentioned, 292.  
*Cariama*, *Briss.*, ftnote 348.  
*Carinatae*, 343.  
*Carteria*, *Gray*, 2, 12, 195.  
*balaniformis*, *Gray*, 13; mentioned, 388, 390, 392, 393, 394, 406.  
 —, var. *proteiformis*, *Goës*, 195.  
*monticularis*, *Carter*, 14; mentioned, 13, 15, 388, 389, 392, 393, 406.  
*proteiformis*, *Goës*, 195, 209, 210, 406.  
*rhaphidodendron*, *Möbius*, 388, 389, 393, 395, 406, 413, 416.  
*serialis*\*, *Chapm.*, 395; mentioned, 391, 393, 413.  
*utricularis*, *Carter*, 12; mentioned, 13, 15, 195, 388, 389, 406, 416.  
*Carterina*, *Brady*, 184.  
*spiculotesta*, *Carter*, 165, 184, 207, 400.  
*Cassidulina*, *d'Orb.*, 408.  
*calabra*, *Seguenza*, 402.  
*crassa*, *d'Orb.*, 402.  
*laevigata*, *d'Orb.*, 402.  
 — (Orthoplecta) *clavata*, *Brady*, 402.  
*Caudenia nitida* read *Candeina nitida*, *d'Orb.*, 415.  
*Cavia*, *Klein*, 262-278.  
*Cobaya*, *Gmel.*, 262-290.  
 —, premolar of, 283.  
 —, upper molar of, 290.  
*Caviidae*: Tooth-Genesis in, by H. W. Maret Tims, 261-290.  
*Cecidomyiid fly*, 375.  
*Cellarina scabra*, van Beneden, 54.  
*ternata*, var. *gracilis*, *Verrill*, 55.

*Cellepora*, *Gmel.*, 2, 77, 93.  
 armata, *Hass.*, mentioned, 95.  
 avicularis, *Hass.*, mentioned, 95.  
*bilaminata*, Hincks, 92.  
*cervicornis*, Busk, 94.  
*conica*, Busk, mentioned, 95.  
*coronopus*, *S. Woods*, mentioned, 94, 95.  
*cylindriformis*, Busk, mentioned, 95.  
*Eatoniensis*, Busk, mentioned, 96.  
*incrassata*, *Lamarck*, mentioned, 46, 79, 94.  
*incrassata*, *Smitt*, 93-96, 100, fig. 104, 105.  
*pertusa*, *Smitt*, mentioned, 91.  
*plicata*, *Smitt*, 92.  
*pumicosa*, Busk, 95, 100, fig. 105.  
*ramulosa*, *Linn.*, mentioned, 95, 96.  
*ramulosa*, Manzoni, 80.  
*scabra*, *Smitt*, 91.  
*tridens*, Kirchenpauer, 80.  
*ventricosa*, *Lorenz*, 96, 100, fig. 104.  
*verruculata*, *Smitt*, mentioned, 49.  
*Celleporaria incrassata*, *Smitt*, 93.  
*surcularis*, Packard, 94.  
*Celleporella*, *Gray*, 70.  
*Cellularia Peachii*, Busk, 58.  
 scabra, *Smitt*, 54.  
 ternata, var. *gracilis*, *Smitt*, 55.  
*Centetes*, *Ill.*, mentioned, 445.  
*Centropyxis*, *Stein*, 315, 316.  
 aculeata, *Stein*, 315, 342.  
 —, var. *ecornis*, *Leidy*, 317.  
*lævigata*, Penard, 317.  
*Ceratobunus*, *Thorell*, 476; mentioned, 474, 483.  
 annulatus *Thor.*, (Upper Burma), 476; mentioned, 468, 473.  
 bimaculatus, *Thor.*, 476; mentioned, 468.  
 brevipes \*, *C. With*, 478; mentioned, 468, 472, 474.  
 calcutensis \*, *C. With*, 477; mentioned, 468.  
 lugubris, *Thor.* (Upper Burma), 468, 476.  
 pulcher \*, *C. With*, 476; mentioned, 468.  
 quadricornis, *Thor.* (Sumatra), 467.  
*Ceratophyllum*, *Eat.*, 332.  
*Ceriopora globulus*, *Reuss*, 198.  
*Cetacea*, dental lamina in, 277.  
*Chalarothoraca*, 339.  
 Chapman, F., On some New and Interesting Foraminifera from the Funafuti Atoll, Ellice Islands, 1-27.  
 Chapman, F., On some Foraminifera of Tithonian Age from the Stramberg Limestone of Nesselsdorf, 28-32.  
 — Foraminifera from the Lagoon at Funafuti, 161-210.  
 — On the Foraminifera collected round the Funafuti Atoll from shallow and moderately deep water, 379-417.  
 — On some Ostracoda from Funafuti, 417-433.  
*Chara hispida*, *Linn.*, 314, 339.  
*Cheilostomella ovoidea*, *Reuss*, 402.  
*Chenopus (Aporrhais) pes-pelecani*, *Linn.*, mentioned, *ftnote* 437.  
 Chilton, C., The Subterranean Amphipoda of the British Isles, 140-161.  
*Chirogidae*, 284.  
 incisors of, 284.  
*Chlamydophora*, *Harl.*, 336-447.  
*Chrysochloris*, *Cuv.*, mentioned, 447, 448.  
*Chrysomelinæ*, 212.  
*Chytra*, *Moore*, 434-442.  
 — Kirkii, *Sm.*, 434, 436, 437, 441, 442.  
*Cirolanidae*, 296.  
*Clathrulina*, *Cienkowski*, 341.  
 elegans, *Cienk.*, 341.  
*Clausidium*, 213, 219.  
*Clausidium*, *Kossm.*, 213, 215, 218, 219, 221, 223.  
 testudo, *Kossm.*, 213.  
*Clavulina*, *d'Orb.*, 186.  
 angularis, *d'Orb.*, 382, 387, 401.  
 communis, *d'Orb.*, 401.  
 cylindrica, *Hantken*, 401.  
 Parisiensis, *d'Orb.*, 186, 207.  
*Cliona*, *Grant*, 389.  
*Clymene*, *Sav.*, 232.  
*Coccinella bipunctata*, *Linn.*, 370.  
*Cochliopodium*, *Hertwig* & *Lesser*, 312.  
 bilimbosum, *Leidy*, 312.  
 longispinum \*, *West*, 342; mentioned, 313.  
 minutum \*, *West*, 342, mentioned, 312.  
*pellucidum*, *Hertwig* & *Lesser*, 312.  
*pilosum*, *Hertwig* & *Lesser*, 313.  
 vestitum, *Archer*, 313, 314.  
*Cœlogenys*, *Ill.*, 285.  
*Copepoda*, 306.  
*Copilia*, *Dana*, 221.  
*Corallina*, *Linn.*, 397.  
*Corallum* of *Turbinaria*, by S. Pace, 358-365.  
*Cornuspira*, *Schultze*, 178.  
 involvens, *Reuss*, 178, 207, 381, 400.

Corvus frugilegus, *Linn.*, 357.  
 Corycaidæ, 221, 222.  
 Corycæus obtusus, *Dana*, 306.  
 Corynoporella, *Hincks*, mentioned, 52.  
 Cosmobunus, *Sim.*, mentioned, 470.  
 Cotyloplanidæ, 41.  
 Crangon sculptus, *Bell*, 292.  
 Crangonyx, *Spence Bate*, 142, 146, 154.  
     compactus, *Chilton*, 157.  
     mucronatus, *Forbes*, 157.  
     subterraneus, *Spence Bate*, 142, 144, 155, 157.  
 Crania, *Retz.*, 389, 391, 392.  
 Cressia dubia, *Spence Bate*, 301.  
 Cressidæ, *Stebbing*, 301.  
 Cribellina acanthoceros, *MacG.*, 64.  
     annulata, *Fabr.*, 64, 99.  
     Balzaci, *Aud.*, 64.  
     clithridata, *Waters*, 64.  
     figularis, *Johnst.*, 64.  
     furcata, *Hincks*, 64.  
     Gattyæ, *Busk*, 64.  
     hippocrepis, *Hincks*, 64.  
     labiosa, *Busk*, 64.  
     latimarginata, *Busk*, 64.  
     monoceros, *Busk*, 49, 64.  
     nitido-punctata, *Smit*, 64.  
     philomela, *Busk*, 64.  
     —, var. adnata, *Busk*, 64.  
     punctata, *Hassall*, 48, 62, 64, 86, 99.  
     radiata, *Aud.*, 64.  
     reniformis, *Ortmann*, 64.  
     scutulata, *Busk*, 64.  
     setirostris, *MacG.*, 64.  
     setosa, *Waters*, 64.  
     speciosa, *Hincks*, 64.  
     tubulifera, *Hincks*, 64.  
 Cristellaria, *Lamarck*, 31.  
     articulata, *Reuss*, 403.  
     Bronni, *Römer*, 31, fig. 32.  
     calva, *Wisniowski*, 31, fig. 32.  
     crepidula (*F. & M.*), 403.  
     cultrata, *Mont.*, 32, 403.  
     gibba, *d'Orb.*, 31, 403.  
     mirabilis \*, *Chapm.*, 410; mentioned, 403, 417.  
     obtusata, *Reuss*, 403.  
     orbicularis, *d'Orb.*, 403.  
     reniformis, *d'Orb.*, 403.  
     rotulata, *Lam.*, 403; mentioned, 28, 32.  
     Schloenbachi, *Reuss*, 403.  
     tenuis (*Born*), 403.  
     variabilis, *Reuss*, 403.  
     varians, *Bornemann*, mentioned, 28.  
 Cryptodifflugia, *Penard*, 326.  
 Cryptodrilus, *Fletcher*, 109, 113.  
     cooraniensis, *Spencer*, 114, 127, 128, 129.  
     Cryptodrilus illawarræ, *Fletcher*, 113, 127, 128, 129, 130, 131, 133, 136, 139.  
     Cryptura, *Ill.*, 347.  
     Cuma pulchella, *Sars*, 294.  
     scorpioides, *Mont.*, 294.  
     Cumacea, 294.  
     Cumella pygmæa, *Sars*, 294.  
     Cyanops asiatica, *Lath.*, 352.  
     Cyclaspoides cornigera, *Sars*, 294.  
     Cyclicopora, *Hincks*, mentioned, 71.  
     Cycloclypeinæ, 21.  
     Cycloclypeus, *Carpenter*, 21; mentioned, 6, 414.  
     Carpenteri, *Brady*, 22; mentioned, 7, 21, 24, 25, fig. 27, 388, 390, 391, 394.  
     — form A, 407, 412.  
     — form B, 407, 412.  
     Guembelianus, *Brady*, 22; mentioned, 21-25.  
 Cyclopidae, 222.  
 Cymbalopora, *Hagenow*, 189; mentioned, 164.  
     Poeyi, *d'Orb.*, 189, 208, 382, 387, 405.  
     —, var. squamosa, *d'Orb.*, 382, 385, 405.  
     —, depressed var., *Brady*, 385.  
     tabellæformis, *Brady*, 189, 208, 382, 405.  
     (Tretomphalus) bulloides, *d'Orb.*, 189, 208, 382, 405, 411, 415.  
     (—) inversa \*, *Chapm.*, 411; mentioned, 405, 417.  
 Cyphoderia, *Schlumberger*, 330.  
     ampulla, *Leidy*, 330.  
     margaritacea, *Schlumberger*, 330.  
     —, var. major, *Penard*, 330.  
 Cyprididæ, 418.  
 Cypridinidæ, 432.  
 Cythere, *Müller*, 424.  
     acupunctata, *Brady*, 424.  
     caudata, *Brady*, 426.  
     deltoides, *Brady*, 426.  
     fortificata, *Brady*, 425.  
     lactea, *Brady*, 426.  
     obtusata, *Brady*, 424.  
     pectunculata \*, *Chapm.*, 425, 426, 433.  
     phylloides \*, *Chapm.*, 424, 433.  
     prava, *Baird*, 426.  
     stolonifera, *Brady*, 425.  
     Wyville-Thomsoni, *Brady*, 425.  
 Cythereis prava, *Baird*, 426.  
 Cytherella, *Jones*, 433.  
     cingulata, *G. S. Brady*, 433.  
     venusta, *G. S. Brady*, 433.  
 Cytherellidæ, 433.  
 Cytheridæ, 424.  
 Cytheridea margaritea, *Brady*, 429.

Cytheropteron, *Sars*, 431.  
     assimile, *Brady*, 431.  
     elatum, *Sars*, 431.  
     intermedium, *Brady*, 431.  
     longicaudatum, *Brady*, 431.  
     scaphoides, *Brady*, 431.  
 Cytherura, *Sars*, 430.  
     marcida, *Brady*, 430.  
 Dactylosphærium, *Hertwig & Lesser*, 310.  
     radiosum, *Blochmann*, 310, 311, 342.  
     vitreum, *Hertwig & Lesser*, 310.  
 Dasyprocta, *Ill.*, 285.  
 Dasyuridae, 445.  
 Dasyurus, *Geoffr.*, mentioned, 277, 445.  
     viverrinus, *Shaw*, 449, 451, 454.  
 Dasyurus and Perameles, Shoulder-Girdle in, by Robert Broom, 449-454.  
 Desmorthoraca, 341.  
 Dexamine *dolichonyx*, *Nebeski*, 304.  
     spinosa, *Mont.*, 304.  
     Thea, *Boeck*, 304.  
 Diamysis bahirensis, *Sars*, 294.  
 Diastylis rugosa, *Sars*, 294.  
 Diastyloides biplicata, *Sars*, 294.  
 Diazeuxia, *Jullien*, 70.\*  
 Didelphys, *Linn.*, dental lamina in, 277; mentioned, 446.  
 Didymogaster, *Fletcher*, 109.  
 Diffugia, *Leclerc*, 317.  
     *acropodia*, *Hertwig & Lesser*, 320.  
     *acuminata*, *Ehrenb.*, 308.  
     —, var. *amphora*, *Penard*, 319.  
     —, var. *elegans*, *Penard*, 319, 342.  
     *amphora*, *Leidy*, 319.  
     *ampulla*, *Ehrenb.*, 330.  
     *areolata*, *Ehrenb.*, 327.  
     *assulata*, *Ehrenb.*, 323.  
     *avellana*, *Penard*, 317.  
     *bacilliarum*, *Perty*, 319.  
     *bacillifera*, *Penard*, var. *inflata*, *Penard*, 317.  
     *carinata*, *Archer*, 322.  
     *ciliata*, *Ehrenb.*, 327.  
     *collaris*, *Ehrenb.*, 321.  
     *compressa*, *Carter*, 317.  
     *constricta*, *Leidy*, 317.  
     *corona*, *Wallich*, 320.  
     *crenulata*, *Leidy*, 320.  
     *enchelys*, *Ehrenb.*, 329.  
     *entochloris*, *Leidy*, 317.  
     *fallax*, *Penard*, 317.  
     *globulosa*, *Dujardin*, 320, 342.  
     *globularis*, *Wallich*, 320.  
     *helix*, *Cohn*, 321.  
     *lageniformis*, *Wallich*, 318.  
     *lanceolata*, *Penard*, 317.  
     *lobostoma*, *Leidy*, 320.  
 Diffugia *lucida*, *Penard*, 317.  
     *marsupiformis*, *Wallich*, 317.  
     *peltigeracea*, *Carter*, 321.  
     *platystoma*, *Penard*, 317.  
     *pyriformis*, *Perty*, 317, 318, 342.  
     —, var. *vas*, *Leidy*, 318.  
     *saxicola*, *Penard*, 317.  
     *seminulum*, *Ehrenb.*, 329.  
     *sphagni*, *Leidy*, 323.  
     *spiralis*, *Ehrenb.*, 321.  
     *strigosa*, *Ehrenb.*, 327.  
     *symmetrica*, *Wallich*, 321, 323.  
     *urceolata*, *Carter*, 318, 319.  
     *vas*, *Leidy*, 318.  
     — (*Catharia*) *elegans*, *Leidy*, 325.  
 Digaster, *Perr.*, 109, 121.  
     *armifera*, *Fletcher*, 121, 128, 129, 130, 131, 138.  
     *brunneus*, *Spencer*, 122, 127, 128, 129, 132, 139.  
     *excavata*, *Fletcher*, 123, 128, 129, 131, 133, 135, 136.  
     *gayndahensis*, *Spencer*, 122, 127, 128, 129.  
     *minor*, *Spencer*, 122, 127, 128, 129.  
     *queenslandica*, *Fletcher*, 124, 128, 129, 133, 138.  
     *sylvatica*, *Fletcher*, 123, 128, 129.  
 Digby, Lettice, On the Structure and Affinities of the Tanganyika Gastro-poda *Chytra* and *Limnotrochus*, 434-442.  
 Diplophrys, *Barker*, 332.  
     *Archerii*, *Barker*, 332.  
 Diplocrema, *Spencer*, 109, 114.  
     *fragilis*, *Spencer*, 114, 128, 129, 130, 134, 136, 138, 139.  
 Diporochæta, *Beddard*, 109, 115.  
     *Bakeri*, *Fletcher*, 116, 127, 128, 129, 131, 138.  
     *Copelandi*, *Spencer*, 115, 127, 128, 129, 130, 131.  
 Discopora *coccinea* forma *Peachii*, *Smitt*, 89.  
     — forma *labiata*, *Smitt*, 90.  
     *elongata*, *Smitt*, 97.  
     *emucronata*, *Smitt*, mentioned, 89.  
     *labiata*, *Smitt*, 90.  
     *reticularis*, van Beneden, 72.  
     *sincera*, *Smitt*, 72.  
     *Skenei*, *Smitt*, mentioned, 80.  
 Discorbina, *Parker & Jones*, 11, 164, 190.  
     *acuminata*\*, *Chapm.*, 385; mentioned, 382, 413, 416.  
     *allomorphinoides* (*Reuss*), 405.  
     *araucana*, *d'Orb.*, 190, 208, 382, 405.  
     *Bertheloti* (*d'Orb.*), 405.  
     *biconcava*, *Parker & Jones*, 405.  
     *concinna*, *Brady*, 191, 208, 382, 405.

*Discorbina globularis*, *d'Orb.*, 190, 208, 382, 387, 405.  
*opercularis*, *d'Orb.*, 405.  
*orbicularis*, *Terquem*, 191, 208, 382, 405.  
*parisiensis*, *d'Orb.*, 405.  
*patelliformis*, *Brady*, 405.  
*pileolus*, *d'Orb.*, 12, 191, 208.  
*pulvinata*, *Brady*, 405.  
*rarescens*, *Brady*, 192, 208, 405.  
*rosacea*, *d'Orb.*, 382, 405.  
*rugosa*, *d'Orb.*, 190, 191, 208, 382, 405.  
*Saulcii*, *d'Orb.*, 190, 208.  
*tabernacularis*, *Brady*, 382, 385, 413.  
*tuberocapitata* \*, *Chapman*, 11 ; mentioned, 12, 192, 208, 405.  
*turbo*, *d'Orb.*, 405.  
*Vilardeboana*, *d'Orb.*, 191, 208, 382, 405.  
*Ditrema*, *Bleek.*, 319.  
*Dolichoplana*, *Mosel.*, mentioned, 41.  
*Dolichotis*, *Desm.*, molar of, 277 ; upper molar of, 285.  
*platycephalica*, *Ameghino*, upper molar of, 290.  
*Dromæus*, *Vieill.*, 343, 344, 346, 347.  
*novæ-hollandiæ*, *Vieill.*, 355.  
*Ducts* (*Vasa Diferentia* and *Spermiducal Ducts*) of Australian Earthworms, 127.  
*Dynamene rubra*, *Mont.*, 296.  
*Earthworms*, On the Structure of the *Spermiducal Glands* and associated parts in Australian, by Miss G. Sweet, 109-139.  
*Echinopyxis aculeata*, *Clap. & Lachm.*, 315.  
*Echiurus unicinctus*, *Drasche*, 211, 215, 227.  
*Ehrenbergina serrata*, *Reuss*, 402.  
*Embleton*, Miss A. L., *Goidelia japonica*, a new Entozoic Copepod from Japan, associated with an Infusorian (*Trichodina*), 211-229.  
*Embleton*, Miss A. L., and *Warburton*, C., The Life-history of the Black-currant Gall-mite, *Eriophyes* (*Phytophtous*) *ribis*, *Westw.*, 366-378.  
*Endothyrinæ*, 29.  
*Entalophora*, *Lam.*, mentioned, 50.  
*Entozoic* Copepod from Japan, 211-229.  
*Eocardia*, *Ameghino*, 285.  
*Ergasilidæ*, 222.  
*Erinaceus*, *Linn.*, mentioned, 445-448.  
*Eriophyes* (*Phytophtous*) *ribis*, *Westw.*, Life-history of, by C. Warburton & Alice L. Embleton, 366-378.  
*Eriophyidæ*, 367.  
*Eriopsis*, *Brugz.*, 146.  
*Eriopsis read* *Eriopsis*, *Brugz.*, 146.  
*Eromyidae* *read* *Eryomyidae*, 285.  
*Eryomyidae*, 283.  
*Erythrops elegans*, *Sars*, 293.  
*Eschara*, *Lam.*, 71.  
*cervicornis*, *Busk*, 77 ; mentioned, 94.  
*— forma* *Lepraliæ*, *Smitt*, 78.  
*elegantula*, *d'Orb.*, mentioned, 50, 81, 82.  
*elegantula*, *Smitt*, 81.  
*fascialis*, *d'Orb.*, mentioned, 81.  
*grandipora*, *Blainville*, mentioned, 85.  
*lobata*, *Lamarck*, mentioned, 85.  
*palmata*, *Sars*, 71.  
*pavonina*, *d'Orb.*, mentioned, 82, fig. 103.  
*propinquia*, *Smitt*, mentioned, 79.  
*rosacea*, *Busk*, mentioned, 85.  
*saccata*, *Busk*, 81, 82.  
*Skenei*, var. *tridens*, *Busk*, 80.  
*solida*, *Vergelius*, 71.  
*verrucosa*, *Smitt*, 79.  
*Escharella*, *Gray*, 71.  
*Jacotini*, forma *lamellosa*, *Smitt*, 88.  
*Landsborovii*, *Smitt*, mentioned, 90.  
*Legentilii*, forma *prototypa*, *Smitt*, 66, 73.  
*palmata*, *Smitt*, 71.  
*porifera*, forma *typica*, *Smitt*, 75.  
*Escharipora punctata*, *Smitt*, 62.  
*Escharoides rosacea*, *Busk*, mentioned, 85, 86.  
*Sarsii*, *Smitt*, 85 ; mentioned, 48, 62, 63, 74, 78, 99.  
*verruculata*, *Busk*, 49.  
*Esthonyx*, *Cope*, 283, 284, 285.  
*Eucalanus attenuatus*, *Dana*, 306.  
*Euchaeta marina*, *Prestandrea*, 306.  
*Eucrangonyx*, *Stebbing*, 146, 154.  
*Vejdovskyi*, *Stebbing*, 155, 156.  
*Euglypha*, *Dujardin*, 327.  
*alveolata*, *Dujardin*, 327.  
*brachiata*, *Leidy*, 328.  
*brunnea*, *Leidy*, 329.  
*ciliata*, *Leidy*, 327.  
*— var. strigosa*, *Ehrenb.*, 327.  
*compressa*, *Carter*, 327.  
*curvata*, *Perty*, 330.  
*globosa*, *Carter*, 328.  
*lævis*, *Perty*, 327.  
*margaritacea*, *Wallich*, 330.  
*minima*, *Perty*, 327.  
*mucronata*, *Leidy*, 328.  
*spinosa*, *Carter*, 328.  
*strigosa*, *Leidy*, 327.  
*tincta*, *Archer*, 329.  
*tuberculata*, *Dujardin*, 327.

Euglyphina, 327.  
*Eupagurus angulatus*, *Risso*, 292.  
*Euromyiidae* read *Eryomyidae*, 285.  
*Eurostopus nigripennis*, *Ramsay*, 353.  
*Eurydice achata*, *Slabber*, 296.  
 pulchra, *Leach*, 296.  
*Eusyllis monilicornis*, *Malmgr.*, 106.  
  
*Flabellifera*, 295.  
*Fletcherodrilus*, *Michaelsen*, 109, 115.  
 unicus, *Fletcher*, 115, 128, 129, 131, 138.  
*Flustra*, *Linn.*, 71.  
 abyssicola, *Sars*, mentioned, 59.  
 carbacea, *Ell. & Sol.*, 59, 98.  
 membranacea, *Nitsche*, mentioned, footnote 67.  
 membranaceo-truncata, *Smitt*, 59, 98.  
 securifrons, *Pall.*, mentioned, 59.  
 separata, *Waters*, mentioned, footnote 59.  
 serrulata, *Busk*, mentioned, 59.  
 solida, *Stimpson*, 71.  
 spitzbergensis, *Bidenkap*, mentioned, 59.  
*Foraminifera*, On some New and Interesting, from the Funafuti Atoll, by F. Chapman, 1-27.  
 —, On some Foraminifera of Tithonian Age from the Stramberg Limestone of Nesselstorf, by F. Chapman, 28-32.  
 — from the Lagoon at Funafuti, by F. Chapman, 161-210.  
 — collected round the Funafuti Atoll from shallow and moderately-deep water, by F. Chapman, 379-417.  
*Franz-Josef Land*, Bryozoa from, collected by the Jackson-Harmsworth Expedition, 1896-97, by A.W. Waters, 48-105.  
*Frondicularia spathulata*, *Brady*, 403, 417.  
*Funafuti*, On some New and Interesting Foraminifera from the Funafuti Atoll, Ellice Islands, by F. Chapman, 1-27.  
  
*Gagrella*, *Stol.*, 474, 483.  
 acuaria, *Thor.* (Sumatra), 467.  
 ænescens, *Thor.* (Upper Burma), 496; mentioned, 468, 473, 486, 506, 507.  
 Albertisii, *Thor.* (New Guinea), 466.  
 albicoxa, *Loman* (Java), 467.  
 albitarsis, *Sim.* (Sumatra), 467.  
 amboinensis, *Thor.* (Amboina), 467.  
 armillata, *Thor.*, 492; mentioned, 468, 484.  
 —, *Gagrella atrata*, *Stol.*, 494; mentioned, 467-469, 483, 485, 486, 496, 504.  
 atrorubra, *Sim.* (Lower Burma and Malay Peninsula), 468.  
 bicornigera, *Sim.* (Lower Burma and Malay Peninsula), 468.  
 bidentata, *Thor.*, mentioned, 468.  
 binotata, *Sim.*, 499; mentioned, 467; (Lower Burma and Malay Peninsula), 487.  
 bipeltata, *Thor.* (Aru), 467.  
 biseriata, *Sim.* (Lower Burma and Malay Peninsula), 468.  
 bispinosa, *Karsch*, 505; mentioned (Ceylon), 468, 488.  
 celerrima, *Loman* (Java), 467.  
 cervina, *Sim.*, 499; mentioned (Lower Burma and Malay Peninsula), 467, 487.  
 ceylonensis, *Karsch*, 499; mentioned, 468, 487.  
 chætopus, *Thor.*, 492; mentioned, 468, 484.  
 concinna, *Thor.* (Sumatra), 467.  
 conspersa, *Thor.* (Java), 467.  
 crux\*, *C. With*, 490; mentioned, 468, 484.  
 dentata\*, *C. With*, 488; mentioned, 467, 469, 472, 484.  
 docilis, *Loman*?, mentioned, 468.  
*Doleschallii*, *Thor.* (New Guinea), 466.  
 elegans, *Sim.* (Philippines), 466.  
 ephippiata, *Thor.* (Sumatra), 467.  
 erebea, *Thor.*, 492; mentioned, 468, 485.  
*Feeæ*, *Thor.*, 494; mentioned, 467, 485, 486, 496.  
 —, var. humeralis, *C. With*, 485.  
*ferruginea*, *Loman*, (China), 468; (Japan), 468.  
*flavimaculata*\*, *C. With*, 498; mentioned, 468, 472, 473, 486.  
*fragilis*\*, *C. With*, 493; mentioned, 468, 485.  
 —, var. *bispinosa*\*, *C. With*, 494.  
*Hansenni*\*, *C. With*, 503; mentioned, 468, 473, 483, 488.  
*Hasseltii*, *Thor.* (Sumatra), 467.  
*hirta*\*, *C. With*, 492; mentioned (India), 468, 472, 485.  
*histrionica*, *Thor.*, 499; mentioned (Upper Burma), 468, 487.  
*illusæ*, *Sim.* (Lower Burma and Malay Peninsula), 468.  
*imperator*\*, *C. With*, 501; mentioned (Nicobar), 467, 483, 487.  
 —, var. *dentata*\*, *C. With*, 501; mentioned, 488.

*Gagrella imperator*, var. *unispinosa* \*, *C. With*, 502; mentioned (Andamans), 467, 469, 471, 488.  
*insculpta*, *Pocock* (Borneo and Java), 467.  
*laticlavia*, *Thor.*, 496; mentioned (Upper Burma), 468, 486, 498.  
*lepida*, *Thor.* (Lower Burma and Malay Peninsula), 468, 491.  
*Lomanii*, *Thor.* (Java), 467.  
*longipalpis*, *Thor.* (Borneo), 467.  
*luzonica*, *Loman* (Philippines), 466.  
*Maindroni*, *Sim.*, 496; mentioned (India), 468, 485.  
*minax*, *Thor.*, 492; mentioned (Upper Burma), 468, 484.  
*mirabilis* \*, *C. With*, 497; mentioned, 468, 485.  
*monacantha*, *Herbst*, mentioned, 468, 505.  
*monticola*, *Thor.* (Sumatra), 467.  
*niasensis*, *Thor.* (Nias), 467.  
*nobilis* \*, *C. With*, 489; mentioned, 468, 474, 484.  
*nocticolor*, *Thor.*, 494; mentioned (Upper Burma), 468, 485, 496.  
*obscura*, *Sim.* (Philippines), 466.  
*patalungensis*, *Sim.* (Lower Burma and Malay Peninsula), 468.  
*plebeia*, *Thor.*, 502; mentioned, 473, 488.  
*pullata*, *Thor.* (Sumatra), 467.  
*quadrivittata*, *Sim.*, 496; mentioned, 468, 486.  
*ramicornis*, *Thor.* (Java), 467.  
*rufescens*, *Thor.*, 496; mentioned, 486, 497.  
*scrobiculata*, *Thor.* (Borneo), 467.  
*semigranosa*, *Sim.* (Lower Burma and Malay Peninsula), 468.  
*sepio*, *Loman*, 505; mentioned (Java), 467, 472.  
*signata*, *Stoliczka*, 496; mentioned (India), 468, 486.  
*simplex*, *Loman*, (Java), 467.  
*sordidata*, *Thor.*, 492; mentioned (Upper Burma), 468, 471, 484.  
*spinulosa*, *Thor.*, 492; mentioned (Upper Burma), 468, 472, 485.  
*splendens* \*, *C. With*, 506; mentioned (China), 468, 470, 472, 473.  
*Stoliczce* \*, *C. With*, 497; mentioned (Lower Burma and Malay Peninsula), 468, 486.  
*tenuis*, *Loman* (Flores), 467.  
*testacea*, *Thor.* (Java), 467.  
*triangularis* \*, *C. With*, 499; mentioned (India), 468, 472, 473, 487.  
*Gagrella triangularis*, var. *fusca* \*, *C. With*, 500; mentioned, 487.  
*tristis*, *Thor.*, 502; mentioned, 488.  
*varians* \*, *C. With*, 503; mentioned (India), 468, 483, 496.  
*—*, var. *dentata* \*, *C. With*, 504.  
*variegata*, *Dol.* (Java), 467.  
*vestita*, *Thor.* (Java), 467.  
*viridis*, *Dol.* (Java), 467.  
*volcanica*, *Dol.* (Java), 467.  
*xanthostoma*, *Thor.* (New Guinea), 466.  
*(Melanopa) Aurivillii*, *Thor.* (Java), 467.  
*(—)plebeia*, *Thor.* (Upper Burma), 468.  
*(—)tristis*, *Thor.* (Upper Burma), 468, 472.  
*Galathea*, *Rathke*, sp., 292.  
*Galeopithecus*, *Pall.*, mentioned, 445, 448.  
*Gallus bankiva*, var. *domestica*, *Briss.*, 356.  
*Gammarella brevicaudata*, *Milne-Edw.*, 305.  
*Gammaridæ*, 298, 304.  
*Gammarus* (*Fabr.*), *Dana*, 146.  
*fontanus*, *Moniez*, 153.  
*marinus*, *Leach*, 304.  
*pulex*, *Fabr.*, 141.  
*puteanus*, *Hamann*, 151, 153, 155.  
*puteanus*, *Koch*, 143, 147.  
*scissimanus*, *Costa*, 305.  
*subterraneus*, *Leach*, 141, 142, 147.  
*Gastropods* *Chytra* and *Limnotrochus*, On the Structure and Affinities of the Tanganyika, by Lettice Digby, 434-442.  
*Gaudryina attenuata* \*, *Chapm.*, 409; mentioned, 401, 416.  
*baccata*, *Schwager*, 409.  
*rotunda* \*, *Chapm.*, 409; mentioned, 401, 416.  
*rugosa*, *d'Orb.*, 401.  
*Gemellaria loricata*, *Linn.*, 98; mentioned, 50.  
*Geodesmus bilineatus*, *Mecznikoff*, mentioned, 42.  
*Geoplanidæ*, 41.  
*Giardella*, 214, 215, 217, 219, 221, 223.  
*Gitana Sarsii*, *Boeck*, 301.  
*Globigerina*, *d'Orbigny*, 164, 187.  
*aequilateralis*, *Brady*, 404, 415.  
*bulloides*, *d'Orb.*, 187, 208, 404, 415.  
*—*, var. *triloba*, *Reuss*, 188, 208, 404, 415.  
*conglobata*, *Brady*, 404, 415.  
*cretacea*, *Brady*, 410.  
*digitata*, *Brady*, 404, 415.

*Globigerina dubia*,  *Egger*, 404, 415.  
*Dutertrei*, *d'Orb.*, 404, 415.  
*pachyderma*, *Ehr.*, 404, 415.  
*rubra*, *d'Orb.*, 404, 415.  
*sacculifera*, *Brady*, 382, 404, 415.  
*subcretacea* \*, *Chapm.*, 414; mentioned, 404, 415, 417.  
*Globigerina-ooze*, 420, 425.  
*Globigerinæ*, 410.  
*Globigerinidæ*, 187.  
*Glyciphagus domesticus*, *de Geer*, mentioned, 63.  
*Goidelia japonica*—a new Entozoic Copepod from Japan, associated with an Infusorian (*Trichodina*), by Miss A. L. Embleton, 211–229.  
*Goidelia japonica* \*, *Embleton*, 227, 229.  
*Goodrich*, E. S., Observations on *Syllis vivipara*, *Krohn*, 105–108.  
*Goplana*, *Wrześniowski*, 154, 158.  
*polonica*, *Wrześniowski*, 154.  
*Gromia*, *Dujardin*, 312, 313, 331.  
*fluvialis*, *Dujardin*, 331.  
*granulata*, *Schulze*, 332.  
*hyalina*, *Schlumberger*, 331.  
*stagnalis* \*, *West*, 331; mentioned, 342.  
*terricola*, *Leidy*, 331.  
*Guerna coalita*, *Norm.*, 304.  
*Gymnophrys*, *Cienkowski*, 311.  
*cometa*, *Cienkowski*, 311, 342.  
*Gymnura*, *Vig.* & *Horsf.*, mentioned, 266, 287, 447, 448.  
*Gypsina*, *Carter*, 198; mentioned, 2, 163, 164.  
*globulus*, *Reuss*, 198, 209, 382, 407.  
*inhærens*, *Schultze*, footnote 17, 198, 209, 382, 387, 407.  
*melobesioides*, *Carter*, 201.  
*melobesoides*, *Carpenter*, 396.  
*vesicularis*, *Parker* & *Jones*, 198, 209, 210, 387, 407.  
*—*, var. *discus*, *Goës*, 199, 209, 210.  
*—*, var. *monticulus* \*, *Chapm.*, 200; mentioned, 209, 210, 407.  
*—*, var. *squamiformis* \*, *Chapm.*, 200; mentioned, 165, 209, 210, 407.  
*Haddonia*, *Chapm.*, 6; mentioned, 8, 164, 183.  
*minor* \*, *Chapm.*, 384; mentioned, 382, 400, 416.  
*Torresiensis*, *Chapm.*, 6; mentioned, 7, 183, 207, 384, 389, 391–393, 400, 416.  
*Halimeda*, mentioned, 1, 6, 165, 182, 183, 184, 195, 389, 391, 397.  
*Halimedon rectirostris*, *Della Valle*, 303.  
*Haplophragmium*, *Reuss*, 28.  
*agglutinans*, *d'Orb.*, 28; mentioned, 400.  
*calcareum*, *Brady*, 409.  
*cassis*, *Parker*, 408; mentioned, 400, 416.  
*nanum*, *Brady*, 400.  
*neocomianum*, *Chapm.*, 29, fig. 32.  
*tesselatum* \*, *Chapm.*, 408; mentioned, 400, 409, 416.  
*Harpinia crenulata*, *Boeck*, 306.  
*neglecta*, *Sars*, 300.  
*Hauerina*, *d'Orb.*, 178; mentioned, 164.  
*compressa*, *d'Orb.*, 381, 399.  
*ornatissima*, *Karrer*, 178, 207, 381, 399.  
*Hauerinæ*, 178.  
*Hedimys*, *Ameghino*, 285.  
*Heleopora*, *Leidy*, 323.  
*petricola*, *Leidy*, 323.  
*picta*, *Leidy*, 323.  
*Heliophrys*, *Greeff*, 336.  
*variabilis*, *Greeff*, 336.  
*varians*, *West*, 336.  
*Heliozoa* and *Rhizopods*, Freshwater, by G. S. West, 308–342.  
*Helix nemoralis*, *Linn.*, mentioned, 33.  
*Hemeschara cruenta*, *Smitt*, 73.  
*sincera*, *Busk*, 72.  
*Hemicentetes*, *Mivart*, mentioned, 447, 448.  
*Hermellidæ*, 256.  
*Hersilia*, *Philippi*, 212, 213, 214, 224.  
*apodiformis*, *Philippi*, 212, 225.  
*Hersiliidæ*, 212, 213.  
*Hersiliodes*, *Canu*, 214, 215, 216, 217, 219, 221, 223, 224.  
*Heterophrys*, *Archer*, 337.  
*Fockei*, *Archer*, 338.  
*myriapoda*, *Archer*, 337.  
*Pavesii*, *Garbini*, 338.  
*radiata* \*, *West*, 337; mentioned, 342.  
*spinifera*, *Hertwig* & *Lesser*, 337.  
*varians*, *Schulze*, 336.  
*Heterostegina*, *d'Orb.*, 18; mentioned, 2, 163, 164, 165, 205.  
*costata*, *d'Orb.*, mentioned, 20.  
*curva*, *Möbius*, 205.  
*depressa*, *d'Orb.*, 18; mentioned, 20, 205, 209, 382, 387, 394, 412, 414.  
*—*, form A, 407, 412.  
*—*, form B, 407, 412.  
*—*, var. *simplex*, *d'Orb.*, 19.  
*helvetica*, *Kaufmann*, 19.  
*simplex*, *d'Orb.*, 19.

*Hippolyte gracilis*, *Heller*, 292.  
 varians, *Leach*, 292.  
 viridis, *Otto*, 292.  
*Hippopycidæ*, 437.  
*Hippopyx conicus*, *Schumacher*, mentioned, 435.  
*Hippothoa*, *Lam.*, mentioned, 50.  
 divaricata, *Lam.*, mentioned, 70.  
 expansa, *Dawson*, 69; mentioned, 99.  
 expansa, *Hincks*, 69.  
 hyalina, *Linn.*, 70; mentioned, 48, 99.  
 rugosa, *Stimp.*, 59.  
*Hornera*, *Lam.*, mentioned, 89.  
 lichenoides, *Pont.*, mentioned, 49, 62, 63.  
*Hyale aquilina*, *Della Valle*, 299.  
 pontica, *Rathke*, 298.  
 Prevostii, *M.-Edw.*, 299.  
*Hyalodiscus rubicundus*, *Hertwig* & *Lesser*, 334.  
*Hyalolampe fenestrata*, *Greeff*, 339.  
*Hyalosphenia*, *Stein*, 325, 330.  
 cuneata, *Stein*, 325, 342.  
 elegans, *Leidy*, 325.  
 lata, *Schulze*, 325.  
*Hydra*, *Linn.*, 228.  
*Hydrochœrus*, 285.  
*Hyperammina*, *Brady*, 182.  
 ramosa, *Brady*, 182, 207.  
*Hyperiidea*, 298.  
*Hypsibunus*, *Thor.*, 474; mentioned, 483.  
 diadematus, *Thor.*, mentioned, 474.  
 vigilans\*, *C. With*, 475; mentioned, 468, 472, 474.  
*Hyssura*, *Norm.* & *Stebbing*, 295.  
 producta, *Norm.* & *Stebbing*, mentioned, 296.  
 spinieauda, *Walker*\*, 295; mentioned, 307.  
*Hystricidæ*, 286.  
*Hystricomorpha*, cheek-teeth of, 283.  
*Hystrix leucura*, *Sykes*, premolar of, 283, 286; upper molar of, 290.  
  
*Idmonea atlantica*, *Forbes*, mentioned, 50.  
*Involutina*, *Terquem*, 29.  
 conica, *Schlumberger*, 30, fig. 32.  
 Jonesi, *Terquem* & *Piette*, 29.  
 Remesiana\*, *Chapm.*, 29, fig. 32.  
*Iphimedia minuta*, *Sars*, 303.  
*Iphimedidæ*, 303.  
*Iphinoë serrata*, *Norm.*, 294.  
*Isoëtes*, *Linn.*, 312, 331, 339, 341.  
*Isopoda*, *Latr.*, 295.  
  
*Jæropsis Dollfusi*, *Norm.*, 296.  
*Janiridæ*, 296.  
  
*Kinetoskias arborescens*, *Kor.* & *Dan.*, mentioned, 58.  
*cyathus*, *W. Thoms.*, mentioned, 49.  
*Krithe*, *Brady*, *Crosskey* & *Robertson*, 427.  
 producta, *Brady*, 427.  
 tumida, *Brady*, 427.  
  
*Lagena acuticosta*, *Reuss*, 402.  
*lagenoides*, *Will.*, 402.  
*radiato-marginata*, *Parker* & *Jones*, 402.  
*spiralis*, *Brady*, 402.  
*striata*, *d'Orb.*, 402.  
*Lagenidæ*, 30, 187.  
*Lagenipora*, *Hincks*, mentioned, 93.  
*Lasius niger*, *Fabr.*, 370.  
*Lecquereusia*, *Schlumberger*, 321.  
 jurassica, *Schlumberger*, 321.  
*spiralis*, *Blochmann*, 321.  
*Lecythium hyalinum*, *Hertwig* & *Lesser*, 331.  
*Leieschara coarcta*, *Sars*, 68.  
*crustacea*, *Levinsen*, 64.  
 subgracilis, *Levinsen*, mentioned, 45.  
*Lemna minor*, *Linn.*, 331, 333.  
*Lenticulites rotulata*, *Lam.*, 32.  
*Lepralia*, *Johnst.*, 71, 87, 93.  
 borealis\*, *Waters*, 73; mentioned, 66, 99.  
*cervicornis*, *Smitt*, 78.  
*cruenta*, *Norm.*, 73; mentioned, 74, 78, 99.  
*elegantula*, *Levinsen*, 81.  
*eliminata*, *Waters*, mentioned, 92.  
*foliacea*, *Ell.* & *Sol.*, mentioned, 66, 76, 83.  
*hippopus*, *Smitt*, 75; mentioned, 99, 102.  
*incisa*, *Busk*, mentioned, 75.  
*Jeffreysii*, *Norman*, 88.  
*margaritifera*, *Quoy* & *Gaim.*, mentioned, 83, 85.  
*megastoma*, *Busk*, mentioned, 75.  
*plana*, *Dawson*, 65.  
*porifera*, *Smitt*, 75, 99, 101.  
*porifera*, *Hincks*, 75.  
*sincera*, *Smitt*, 72, 99.  
*Smittii*, *Kirchenp.*, 66.  
*spatulifera*, *Smitt*, 87.  
*trispinosa*, *Johnst.*, var. *Hincks*, 88.  
*tubulosa*, *Norm.*, 86.  
*vitrea*, *Lorenz*, mentioned, 75.  
*Leptocheirus guttatus*, *Grube*, 305.  
*Leptochlamys\**, *West*, 325, 326.  
 ampullacea\*, *West*, 325, 342.  
*Leptomysis apiops*, *Sars*, 294.

*Leptophoxus falcatus*, *Sars*, mentioned, 300.

*Leucothoë*, *Leach*, 302.  
  *spinicarpa*, *Abildgaard*, 302.  
  *euryonyx*\*, *A. O. Walker*, 302, 307.

*Leucothoidæ*, 302.

*Life-history of the Black-currant Gall-mite*, *Eriophyes (Phytoptis) ribis*, *Westw.*, by *C. Warburton and Miss A. L. Embleton*, 366-378.

*Ligia italica*, *Fabr.*, 298.

*Ligia* ð, 298.

*Liljeborgia pallida*. *Spence Bate*, 305.

*Liljeborgiidae*, *Stebbing*, 305.

*Limacopsisidae*, 41.

*Limnicythere*, *Brady*, 427; mentioned, 418.  
  *fijiensis*, *Brady*, 427.

*Limnotrochus* *Thomsoni*, *Bouv.*, 437-442.

*Lingulina*, ð *Orb.*, 30.  
  *carinata*, ð *Orb.*, 403, 417.  
  —, var. *seminuda*, *Hantken*, 403.  
  *nodosaria*, *Reuss*, 30, fig. 32.  
  *ovalis*, *Schwager*, 31, fig. 32.

*Liobunum*, *Koch*, 470, 471; distribution of, 469; mentioned, 505.  
  *rotundum*, *Latr.*, mentioned, 470.  
  *rupestre*, *Herbst*, mentioned, 470.

*Lithocolla*, *Schulze*, 338.  
  *globosa*, *Schulze*, 338.

*Lithophyllum*, *Phil.*, 201, 396.  
  *onkodes*, *Heydr.*, 201.

*Lithothamnion*, *Phil.*, mentioned, 1, 25, 26, 184, 201, 389, 392, 396, 397.  
  *Philippii*, var. *funafutiensis*, *Fosl.*, 388, 389, 390.

*Littorina sulcata*, *Pilk.*, mentioned, 439.

*Lituola cassis*, *Parker*, 408.

*Lituolidæ*, 6, 28, 183.

*Lituolinæ*, 6, 28, 183.

*Lobosa*, 309.

*Loxoconcha*, *Sars*, 397, 427.  
  *alata*, *Brady*, 427.  
  *australis*, *Brady*, 427.  
  *honoluliensis*, *Brady*, 428.  
  *tumida*\*, *Chapm.*, 428, 433.

*Lysianassidæ*, 299.

*Macrocypris*, *Brady*, 420.  
  *decora*, *Brady*, 420.

*Macroscelides*, *Smith*, and other *Insectivora*, Notes on the Brain of, by *G. Elliot Smith*, 443-448.

*Macroscelides proboscideus*, *Shaw*, 443-448.

*Macrura*, 292.

*Madrepora*, *Linn.*, 358, 359.

*Mæra integrimana*, *Heller*, mentioned, 305.  
  *scissimana*, *Costa*, 305.

*Mæra truncatipes*, *Della Valle*, 305.

*Malacostracan Fauna of the Mediterranean*, Contributions to the, by *A. O. Walker*, 290-306.

*Maplestonia simplex*, *MacG.*, mentioned, 51.

*Marginopora vertebralis*, *Blainville*, var. *plicata*, *Dana*, 181, 384.

*Marginulina costata* (*Batsch*), 403.  
  *glabra*, ð *Orb.*, 403.  
  *soluta*, *Reuss*, 403.

*Marsupials* *Dasyurus* and *Perameles*, On the Early Condition of the Shoulder-Girdle in the Polyprodont, by *Robert Broom*, 449-454.

*Marsupials*, pre-milk dentition in, 277.

*Marthana columnaris*, *Thor.* (Borneo), 467.  
  *cuspidata*, *Loman* (Java), 467.  
  *turrita*, *Thor.*, mentioned, 468.

*Mediterranean*: Contributions to the Malacostracan Fauna of the Mediterranean, by *A. O. Walker*, 290-306.

*Megalæma marshallorum*, *Swinhoe*, 351, 352, 357.

*Megaluropus agilis*, *Norm.*, 305.

*Megamphopus cornutus*, *Norm.*, 305.

*Megascolex*, *Templet.*, 109, 116.  
  *Dendyi*, *Spencer*, 118, 127, 128, 129, 133, 138.  
  *dorsalis*, *Fletcher*, 118, 127, 128, 129, 131, 133, 135, 136, 138, 139.  
  *Fielderi*, *Spencer*, 117, 128, 129, 138.  
  *Frenchi*, *Spencer*, 116, 128, 129, 133, 136, 138.  
  *Hoggii*, *Spencer*, 118, 127, 129.  
  *Illidgei*, *Spencer*, 121, 128, 129.  
  *intermedius*, *Spencer*, 120, 127, 129, 138.  
  *minor*, *Spencer*, 119, 128, 129.  
  *rubra*, *Spencer*, 119, 127, 128, 129.  
  *tasmanica*, *Spencer*, 117, 128, 129, 133, 136, 139.  
  *Megascolides*, *McCoy*, 109, 110.  
  *attenuatus*, *Spencer*, 112, 127, 128, 129, 130, 134, 136.  
  *australis*, *McCoy*, 112, 128, 129, 130.  
  *hobartensis*, *Spencer*, 111, 127, 128, 129, 130, 131.  
  *insularis*, *Spencer*, 111, 127, 128, 129, 130, 131, 138.  
  *intermedius*, *Spencer*, 110, 127, 128, 129, 130, 134, 136, 138, 139.  
  *roseus*, *Spencer*, 112, 127, 128, 129, 130, 138.  
  *tuberculatus*, *Fletcher*, 113, 128, 129, 131.

Megascolides victoriæ, *Spencer*, 111, 127, 128, 129, 131, 138.

Melanopa, *Thor.*, mentioned, 474, 483.

Aurivillii, *Thor.* (Java), 467.

conspersa, *Thor.* (Java), 467.

plebeia, *Thor.*, 502; mentioned (Upper Burma), 468.

tristis, *Thor.*, 502; mentioned, 468, 478.

Melita palmata, *Mont.*, 305.

Melphidipella, *G. O. Sars*, 304.

Melphidippa, *Boeck*, 304, 307.

n. sp., *A. O. Walker*, 304.

9 sp., 307.

Melphidippidae, *Stebbing*, 304.

Membranipora, *Blainv.*, 72.

arctica, *d'Orb.*, 60, 98.

arctica, *Lorenz*, 60.

armifera, *Hincks*, mentioned, 62.

catenularia, *Jam.*, mentioned, 60.

cornigera, *Busk*, mentioned, 62.

crassimarginata, *Hincks*, mentioned, 49

—, var. *incrustans*, *Busk*, mentioned, 49.

craticula, *Alder*, mentioned, 62.

cymbæformis, *Hincks*, mentioned, 61.

Flemingii, *Busk*, mentioned, 62.

flustroides, *Hincks*, mentioned, 61.

galatea, var. *multifida*, *Busk*, mentioned, 49.

hians, *Hincks*, mentioned, 91.

incrustans, *Waters*, mentioned, 49.

lineata, *Linn.*, mentioned, 49, 60, 98.

lineata, f. *Sophiæ*, *Smitt*, 60.

macilenta, *Jullien*, 61, 99.

membranacea, *Linn.*, mentioned, 62.

monostachys, *Busk*, 59, 98.

perfragilis, *MacGill*, mentioned, 49.

Sophiæ, form *matura*, mentioned, 61.

Sophiæ, *Busk*, 60.

spinifera, *Johnst.*, 61, 98.

spitzbergensis, *Bidenkap*, mentioned, 60, 61.

trifolium, *S. Wood*, mentioned, 62.

unicornis, *Flem.*, mentioned, 61.

Membraniporidae, 49.

Menipea, *Busk*, mentioned, 50, 56.

arctica, *Busk*, 55.

duplex, *Levinsen*, 57.

gracilis, *Levinsen*, 55, 56.

Jeffreysii, *Norm.*, mentioned, 57.

Normani, *Nordg.*, mentioned, 58.

Smittii, *Kirchenpauer*, 57.

Smittii, *Norm.*, 57.

ternata, *Hincks*, 55.

—, forma duplex, *Smitt*, 57.

Meniscoessus, *Cope*, mentioned, 282.

Metaphoxus, *Bonnier*, 299.

Fultoni, *T. Scott*, 299.

pectinatus, *A. O. Walker*, 299, 307.

pectinatus, *Chevreux*, 300.

typicus, *Bonnier*, 299.

Microdeutopus algicola, *Della Valle*, 305.

Microplana, *Vejdovsky*, mentioned, 41.

humicola, *Vejdovsky*, 42.

Microporella, *Hincks*, mentioned, 87.

impressa, *Aud.*, mentioned, 71.

spatulifera, *Smitt*, 100, fig. 101.

Miliolidae, 3, 168.

Miliolina, *Williamson*, mentioned, 2, 163, 164, 172.

agglutinans, *d'Orb.*, 176, 207, 381, 383, 399.

alveoliniformis, *Brady*, 177, 207, 399.

amygdaloides, *Brady*, 399.

bicornis, *Walker & Jacob*, 176, 178, 207, 381, 399.

Bosciana, *d'Orb.*, 177, 207, 210, 381, 383, 399.

Boueana, *d'Orb.*, 177, 207, 381, 413.

circularis, *Bornemann*, 173, 206, 381, 398.

—, var. *sublineata*, *Brady*, 381, 398.

cultrata, *Brady*, 399.

Cuvieriana, *d'Orb.*, 381, 399.

Ferussacii, *d'Orb.*, 175, 176, 207, 381, 383, 386, 399.

Funafutiensis \*, *Chapm.*, 178, 207, 210, 381, 399.

labiosa, *d'Orb.*, 173, 206, 381, 383, 399.

Linneana, *d'Orb.*, 176, 207, 381, 399.

Linnæana, *d'Orb.*, 176.

macilenta, *Brady*, 399.

oblonga, *Montagu*, 177, 178, 207, 381, 386, 399.

Parkeri, *Brady*, 175, 207, 381, 386, 399.

pulchella, *d'Orb.*, 399.

reticulata, *d'Orb.*, 174, 206, 381, 386, 399.

serobiculata, *Brady*, 178, 207, 399.

seminulum, *Linn.*, 176, 381, 386, 399.

subrotunda, *Montagu*, 173, 206, 381, 399.

Terquemiana, *Brady*, 174.

tricarinata, *d'Orb.*, 174, 206, 381, 399.

—, var. *Bertheliniana*, *Brady*, 174, 206, 381, 386, 413.

—, reticulated var., *Millett*, 174.

*Miliolina tricarinata*, striate var., *Millett*, 174.  
 —, var. *Terquemiana*, *Brady*, 174, 206, 381, 386, 399.  
*trigonula*, *Lam.*, 381, 386, 413.  
*undosa*, *Karrer*, 175, 206, 381, 399.  
*valvularis*, *Reuss*, 172, 206, 383.  
 — (*Triloculina*) *reticulata*, *d'Orb.*, 174.

*Miliolininae*, 169.

*Miliolites ringens*, *Lamarck*, 170.

*Millepora compressa*, *Sowerby*, 77.  
*miniacea*, *Pallas*, 16, 200.  
*rubra*, *Lamarck*, 16.

*Mitopus*, *Thor.*, mentioned, 470.

*Mitraria*, *Raf.*, 240, 254, 255, 256, 259.

*Mollia granifera*, *Barrois*, mentioned, 71.  
*hyalina*, forma *hyalina*, *Smitt*, 70.

*Monalysidium* \*, *Chapm.*, 3, 179.  
*cylindraceus*, *Lam.*, 381, 384, 413.  
*lituus*, *Gmelin*, 400.  
*polita* \*, *Chapm.*, 4.  
*Sollasi* \*, *Chapm.*, 3, 400.

*Monoculodes griseus*, *Della Valle*, 303.

*Monoporella spinulifera*, *Hincks*, 74.

*Montipora*, *Quoy & Gaim.*, ftnote 362.

Morphology of the Palate in Neognathæ, by W. P. Pycraft, 343-357.

*Mougeotia*, Rhizopods feeding on cell-contents of, 333, 342.

*Mucronella*, *Hincks*, mentioned, 89.  
*coccinea*, *Abild.*, mentioned, 87, 88.  
*coccinea*, *Bidenkap*, 87.  
*eruenta*, *Nordgaard*, 74.  
*labiata*, *Levinsen*, 90.  
*sincera*, *Nordgaard*, 72.  
*spinulifera*, *Hincks*, 74.  
*ventricosa*, *Hincks*, 89.  
*ventricosa*, var. *connectens*, *Ridley*, mentioned, 90.

*Munnidae*, 297.

*Muscidae*, 213.

*Myodocopa*, 432.

*Myriophyllum*, Rhizopods scarce among, 338, 339.

*Myriozoum*, *Donati*, 65.  
*coarctum*, *Bidenkap*, 68.  
*coarctum*, *Sars*, 65, 67, 68; mentioned, 99.  
*crustaceum*, *Smitt*, 64.  
*planum*, *Hincks*, 65.  
*pulchrum*, *Ortmann*, 69.  
*subgracile*, *d'Orb.*, 69; mentioned, 45, 65, 67, 68, 99.  
*truncatum*, *Pall.*, 65, 67.

*Myrmecobius*, *Waterh.*, mentioned, 277, 446.

*Mysidopsis*, *Sars*, 293.  
*angusta*, *Sars*, mentioned, 293.

*Mysidopsis didelphis*, *Norm.*, mentioned, 293.  
*gibbosa*, *Sars*, 293.  
*serraticauda* \*, *Waters*, 293, 307.

*Nannastacus longirostris*, *Sars*, 294.

*Nassopsis*, *Smith*, mentioned, 437.  
*nassa*, *Smith*, 442.

*Nautilus Beccarii*, *Linn.*, 196.  
*crispus*, *Linn.*, 203.  
*depressulus*, *Walker & Jacobs*, 202.  
*macellus*, var. *a*, *Fichtel & Moll*, 203.  
*pertusus*, *Forskål*, 179.  
*repandus*, *Fichtel & Moll*, 196.  
*striatopunctatus*, *Fichtel & Moll*, 203.  
*umbilicatulus*, *Montagu*, 202.  
 — (*Lituus*) *arietinus*, *Batsch*, 179.

*Navicula divergens*, *Ralfs*, 318.  
*major*, *Kuetz.*, 318.  
*viridis*, *Kuetz.*, 318.

*Nebela*, *Leidy*, 321.  
*ambigua*, *Cash*, 321.  
*barbata*, *Leidy*, 323.  
*bigibbosa*, *Penard*, 323.  
*carinata*, *Leidy*, 322.  
*collaris*, *Leidy*, 321, 322.  
 —, var. *lageniformis*, *Penard*, 321.  
*dentistoma*, *Penard*, 322.  
*flabellulum*, *Leidy*, 322.  
*galeata*, *Penard*, 323.  
*hippocrepis*, *Leidy*, 323.  
*militaris*, *Penard*, 321.

*Nematodemus*, *Graff*, mentioned, 41.

Neognathæ, Some points in the Morphology of the Palate in, by W. P. Pycraft, 343-357.

*Neoniphargus*, *Stebbing*, 143, 145.

*Nereis diversicolor*, *O. F. Müller*, 107.

*Nerine*, *Johnst.*, 248.

Nesselsdorf, On some Foraminifera of Tithonian Age from the Stramberg Limestone of, by F. Chapman, 28-32.

*Nicea plumicornis*, *Heller*, 299.

*Niphargus*, *Schiödte*, 141, 144, 146.  
*aqulex*, *Schiödte*, 141, 142, 147.  
*croaticus*, *Jurinac*, 157.  
*fontanus*, *Spence Bate*, 142, 144, 153.  
*Forelii*, *Humb.*, 149.

*Kochianus*, *Spence Bate*, 142, 144, 150, 161.

*Moniezi*, *Utrzesiowski*, 143.

*puteanus*, *Koch*, 142, 143, 144, 147, 152, 156.

*puteanus*, *Hosius*, 152.  
 —, var. *Forelii*, *Humbert*, 149.  
 —, var. *Vejdovskyi*, *Wrzesiowski*, 149.

*Niphargus stygius*, *Schiödte*, 141.  
*stygius*, *Westwood*, 147.  
*subterraneus*, *Leach*, 144, 147, 152,  
 153, 161.  
*tatrensis*, *Wrześniowski*, 149.  
*Virei*, *Chevreux*, 143.  
*Nitzschia*, *Hassall*, 331.  
*Nodosaria*, *Lam.*, mentioned, 3.  
*comata*, *Batsch*, 402.  
*communis*, *d'Orb.*, 402.  
*consobrina*, *d'Orb.*, 402.  
*filiformis*, *d'Orb.*, 402.  
*intercellularis*, *Brady*, 403.  
*limbata*, *d'Orb.*, 402.  
*obliqua*, *Linn.*, 403.  
*pauperata*, *d'Orb.*, 402.  
*plebeia*, *Reuss*, 402.  
*proxima*, *Silvestri*, 402.  
*punctata*, *d'Orb.*, mentioned, 3.  
*Roemerii*, *Neugeboren*, 402.  
*scalaris*, *Batsch*, 402.  
 —, var. *separans*, *Brady*, 402.  
*subcanaliculata*, *Neugeboren*, 403.  
*vertebralis*, *Batsch*, 403.  
*Nodosariinae*, 30.  
*Nonionina*, *d'Orb.*, 202; mentioned, 163,  
 164.  
*depressula*, *Walker & Jacob*, 202,  
 209, 407.  
*scapha*, *F. & M.*, 407.  
*umbilicatula*, *Montagu*, 202, 209,  
 407.  
*Nothoprocta perdicarius*, *Kittl.*, 355.  
*Notoryctes*, *Stirling*, mentioned, 446.  
*Nototropis guttatus*, *Costa*, 304.  
*spinulicauda*, *Costa*, 304.  
*Nubecularia*, *Defrance*, 168.  
*Bradyi*, *Millett*, 169, 206, 210, 381,  
 383, 413.  
*Bradleyi read Bradyi*, *Millett*, 383.  
*divaricata*, *Brady*, 168, 206, 210,  
 381, 386, 398.  
*inflata*, *Brady*, 169.  
*lacunensis*\*, *Chapm.*, 169, 206, 210,  
 381, 386, 413.  
*lucifuga*, *Defrance*, 168, 206, 381,  
 386, 398.  
*tibia*, *Jones & Parker*, 398.  
*Nubeculariinae*, 168.  
*Nummulinidae*, 18, 202.  
*Nummulitinæ*, 18, 204.  
*Nyctibius*, *Vieill.*, 353.  
*Nyctophilus*, *Leach*, mentioned, 447.  
*Obesiella*\*, *Ridew.*, 463, 465.  
*lyoniellæ*\*, *Ridew.*, 463–465.  
*Obesiella lyoniellæ*\*, a new Species of  
 Copepod Crustacean, by W. G. Ridewood,  
 463–465.  
*Oceanodroma leucorrhœa*, *Vieill.*, 356.  
*Octodontidæ*, 285.  
*Oculinidæ*, 390.  
*Ediceridæ*, 303.  
*Edicerus griseus*, *Della Valle*, 303.  
*Oithina*, *Ald. & Hanc.*, 222.  
 spinifrons, *Boeck*, 306.  
*Oncæa mediterranea*, *Claus*, 306.  
*Oncobunus*, *Thor.*, mentioned, 505.  
*galeatus*, *Thor.* (Upper Burma),  
 468.  
*Oniscoidæ*, 298.  
*Operculina incertus*, *d'Orb.*, 29.  
*involvens*, *Reuss*, 178.  
*Ophthalmidium cornu*\*, *Chapm.*, 399,  
 408, 416.  
*inconstans*, *Brady*, 408.  
*tumidulum*, *Brady*, 399.  
*Opiliones palpotares*, mentioned, 468.  
*Orbiculina*, *Lam.*, 412.  
*Orbitoides*, *Schaff.*, mentioned, 18.  
*Orbitolites*, *Lamarck*, mentioned, 2, 163,  
 164, 180.  
*complanata*, *Lam.*, 181, 207, 381,  
 386, 392, 394, 400, 414.  
 —, var. *laciniata*, *Carpenter*,  
 384.  
 —, var. *plicata*, *Dana*, 209, 382,  
 384, 413.  
*duplex*, *Carpenter*, 182, 381, 400  
 414.  
*laciniatus*, *Brady*, 384.  
*marginalis*, *Lam.*, 180, 207, 210  
 381, 386, 394, 400, 412, 414.  
*tenuissima*, *Carpenter*, 24.  
*Orbulina versicularis*, *Parker & Jones*,  
 198.  
*Orbulina universa*, *d'Orb.*, 404, 415.  
*Orchestiidæ*, 298.  
*Orchomene Batei*, *Sars*, 299.  
*humilis*, *Costa*, 299.  
*Orthoplecta clavata*, *Brady*, 402.  
*Oryzoryctes*, *Grand.*, mentioned, 447,  
 448.  
*Osthimosia*, *Jullien*, mentioned, 50, 93.  
*eveza*, *Jullien*, mentioned, 96.  
*Ostracoda* from Funafuti, by F. Chapman,  
 417–433.  
*Othelosoma*, *Gray*, mentioned, 41.  
*Otocyon*, *Licht.*, 282.  
*Owenia*, *Della Chiaje*, 230, 239, 251,  
 255, 260.  
*filiformis*, *Della Chiaje*, 250, 259,  
 260.  
  
*Pace*, S., On the Anatomy of the Proso-  
 branch Genus *Pontiothouma*, *E. A.  
 Smith*, 455–462.  
 — On the Corallum of *Turbinaria*,  
 358–365.  
*Pachygrapsus marmoratus*, *Fabr.*, 292.  
*Palæmon Squilla*, *Fabr.*, 292.

Palate in the Neognathæ, Some points in the Morphology of, by W. P. Py-  
craft, 343-357.

Paleocavia, 285.

Palmicellaria *Skenei*, var. *tridens*, Hincks,  
80.

Pamphagus, *Bailey*, 330.  
    *curvus*, *Leidy*, 331, 335, 342.  
    *hyalinus*, *Leidy*, 330.

Panthalis, *Kinb.*, 248.

Pantopoda, 306.

Paracrangonyx, *Stebbing*, 146, 154.

Paranthura nigro-punctata, *Lucas*, 296.

Paratylus guttatus, *Costa*, 304, 307.  
    *vedlomensis*, *Spence Bate*, men-  
    tioned, 304.

Patellina corrugata, *Will.*, 382, 384, 405.

Pelagic Foraminifera, 415.

Pelomyxa, *Greeff*, 309.  
    *palustris*, *Greeff*, 309, 310.  
    *villosa*, *Leidy*, 310.

Peltidiidæ, 213.

Peneroplidinae, 3, 178.

Peneroplis, *Montfort*, 3, 164, 179.  
    *arietinus*, *Batsch*, 179, 207, 381,  
    386, 400.  
    *lituus*, *Gmelin*, 381.  
    *pertusus*, *Forskål*, 179, 207, 381,  
    386, 400.  
    *pertusus*, *Forsk.*, type *c*, *Brady*, 179.  
    *pertusus*, *Forsk.*, type *d*, *Brady*, 180.  
    *Sollasi*, *Chapm.*, 381.  
    (*Monalysidium*) *cylindraceus*, *La-  
    marck*, 180, 381, 384, 413.  
    (—) *lituus*, *Gmelin*, 400.  
    (—) *polita* \*, *Chapm.*, 4, fig. 26.  
    (—) (?) *politus*, *Chapm.*, 180, 207,  
    210.  
    (—) *Sollasi*, *Chapm.* \*, 3, 180,  
    207, 400.

Perameles, *Geoffr.*, mentioned, 444-446.  
    *obesula*, *Geoffr.*, 451, 454.

Perameles and *Dasyurus*, Shoulder-  
girdle in, by Robert Broom, 449-454.

Perioculodes longimanus, *Spence Bate*,  
303.

Perissogaster, *Fletcher*, 109.

Petrogale, *Gray*, 449, 452.

Phalangiidæ, New and Old, from the  
Indian Region, by C. With, 466-  
509.

Phanomys, *Ameghino*, 285.

Phascologale, *Wagn.*, mentioned, 277.

Pherusa bispinosa, *Nebeski*, 303.

Philonotis fontana, *Brid.*, 322.

Philontis fontana, read Philonotis fon-  
tana, *Brid.*, 322.

Photidæ, 305.

Photis longicaudata, *Spence Bate*, 306.  
    *Reinhardi*, *Della Valle*, 306.

Phoxocephalidæ, 299.

Phoxocephalus *chelatus*, *Della Valle*,  
299.

*pectinatus*, *A. O. Walker*, 299.  
    *simplex*, *Calman*, 299.  
    *simplex*, *Norm.*, 299, 300.

Phoxus *simplex*, *Spence Bate & Westw.*,  
300, 307.

Phrosina semi-lunulata, *Risso*, 298.

Phtisica marina, *Slabber*, 306.

Phylactella, *Hincks*, mentioned, 90, 91.  
    *collaris*, var., *Norm.*, mentioned, 91.  
    *grandis*, *Hincks*, 90.  
    *labiata*, *Smitt*, 90, 100.

Phytoptidæ, 367.

Phytoptis read *Phytoptus ribis*, *Westw.*,  
366.

Placoccephalus *kewensis*, *Moseley*, men-  
tioned, 34.

Placocysta, *Leidy*, 328.  
    *spinosa*, *Leidy*, 328.

Placopsilina, *d'Orb.*, 164, 183.  
    *cenomana*, *d'Orb.*, 183, 207, 400.

Plagiaulacidae, 284; incisors of, 284;  
    molar of, 282.

Plakopus *ruber*, *Schulze*, 334.

Planarian Worm, a new European  
Species of Terrestrial (*Rhynchodemus*  
*Howesi*), by R. F. Scharff, 33-42.

Planispirina communis, *Sezenza*, 399.  
    *exigua*, *Brady*, 381, 399.

Planorbulina, *d'Orb.*, 163, 192.  
    *acervalis*, *Brady*, 382, 392, 413.  
    —, var. *fimbriata* \*, *Chapm.*, 193,  
    208, 210, 405.  
    *larvata*, *Parker & Jones*, 165, 193,  
    382, 405.  
    —, var. *crispata* \*, *Chapm.*, 193,  
    208, 210, 405.

Mediterranensis, *d'Orb.*, 192, 208,  
385, 405.

*reticulata*, *Oczek*, 194.

*retinaculata*, *Parker & Jones*, 382,  
385, 413.

*vulgaris*, var. *larvata*, *Parker &  
Jones*, 193.

Planularia *Bronni*, *Römer*, 31.

Platybunus minus, *Loman* (Sumatra),  
467; mentioned, 469.

Platycopidae, 433.

Platydemus, *Graff*, mentioned, 41.

Plecanium *rugosum*, *Reuss*, 185.

Pleonexes *gammaroides*, *Spence Bate*,  
306.

Pleurocope *dasyura*, *A. O. Walker* \*,  
297, 307.

Pleurogonium, mentioned, 297, 298.

Pleuromma *abdominale*, *Claus*, 306.

Pleurophrys? *amphitrematoides*, *Archer*,  
330.

*sphaerica*, *Clap et Lachm.*, 330.

Pleurotomaria, *Defr.*, mentioned, 437.

Pleurotomaria Beyrichii, *Hilgendorf*, 442.  
 Pleurotomella, *Verrill*, mentioned, 456, 459.  
 Podargus humeralis, *Vig. & Horsf.*, 354.  
 Podiceps cristatus, *Linn.*, 356.  
 Podocopa, 418.  
 Polychæta of the Family Ammonocharidæ, by A. T. Watson, 230-260.  
 Polymastodon, *Kraatz*, incisors of, 284.  
 foliatus, *Cope*, 284.  
 taoensis, *Cope*, mentioned, 282.  
 Polymastodontidæ, molar tooth of, 282; incisors of, 284.  
 Polymorphina communis, *d'Orb.*, 403.  
 compressa, *d'Orb.*, 403.  
 gutta, *d'Orb.*, 403.  
 Seguenzana, *Brady*, 403.  
 Polymorphininae, 187.  
 Polystomella, *Lam.*, 164, 203.  
 crispa, *Linn.*, 203, 209, 382, 407.  
 macella, *Fichtel & Moll.*, 203, 209, 382, 407.  
 striatopunctata, *Fichtel & Moll.*, 203, 204, 209, 382, 413.  
 subnodosa, *Münster*, 203, 204, 209.  
 Polystomellinæ, 202.  
 Polytrema, *Risso*, 1, 2, 15, 164, 200.  
 brunnescens, *Dana*, 395.  
 mesentericum, *Carter*, mentioned, 17.  
 miniaceum, *Pallas*, 16, 200, 209, 382; 387-393, 407, 416.  
 —, var. alba, *Carter*, 201, 209, 388, 393, 407.  
 —, var. album, *Carter*, 201.  
 —, var. involva \*, *Chapm.*, 17, 18, 201, 396.  
 planum, *Carter*, 201, 209, 210, 387-393, 396, 407, 413, 416.  
 rubra, *Lam.*, 16.  
 utriculare, *Carter*, 12, 195.  
 Pomatoceros triqueter, *Linn.*, 107.  
 Pompholyx ophrys, *Archer*, 339.  
 punicea, *Archer*, 339.  
 Ponthiothauta abyssicola, *E. A. Smith*, 459.  
 mirabile, *E. A. Smith*, mentioned, 455, 456-462.  
 Ponthiothauta, *E. A. Smith*, On the Anatomy of the Prosobranch Genus, by S. Pace, 455-462.  
 Pontocypris, *Brady*, 418.  
 attenuata, *Brady*, 419.  
 faba, *Reuss*, 418.  
 sicula, *Brady*, 419.  
 Pontoporeiidæ, 299.  
 Porcellidium viride, *Philippi*, 306.  
 Porella, *Cleve*, 50, 76, 81.  
 acutirostris, *Smitt*, 66, 76, 78, 83, 85, 99.  
 Porella bicornis, *Busk*, mentioned, 80.  
 cervicornis, *M.-Edw.*, mentioned, 76, 77, 78.  
 compressa, *Sow.*, 77, 78, 85, 99.  
 compressa, *Hincks*, 77.  
 concinna, *Busk*, 77; mentioned, 48, 76, 79, 80, 99.  
 —, granular var., *Hincks*, 79.  
 elegans, *Alder*, mentioned, 80.  
 elegantula, *d'Orb.*, 76; mentioned, 82; fig. 103.  
 elegantula, *Levinson*, 81.  
 glaciata \*, *Waters*, 78, 99.  
 inflata \*, *Waters*, 83; mentioned, 76, 84, 85, 99.  
 laevis, *Flem.*, mentioned, 76, 81, 83.  
 —, forma lepralia, mentioned, 84.  
 —, var. subcompressa, *Busk*, mentioned, 84.  
 laevis, *Smitt*, 83.  
 lorea, *Alder*, mentioned, 76, 80.  
 major, *Hincks*, 83.  
 malleolus, *Hincks*, 76.  
 margaritifera, *Quoy & Gaim.*, 76.  
 marsupium, *MacG.*, 76; mentioned, 85.  
 minuta, *Norm.*, mentioned, 76.  
 nitidissima, *Hincks*, 76.  
 obesa \*, *Waters*, 84; mentioned, 85, 100.  
 patens, *Smitt*, 77.  
 perpusilla, *Busk*, mentioned, 76, 81, 82.  
 plana, *Hincks*, 79, 99, fig. 104.  
 proboscidea, *Hincks*, 79.  
 propinqua, *Smitt*, 78, 104.  
 rostrata, *Hincks*, 76.  
 saccata, *Busk*, 81, 82; mentioned, 50, 76, 78, 85, 99.  
 Skenei, *Ell. & Sol.*, 79.  
 —, forma plana, *Hincks*, 79, 99.  
 —, var. proboscidea, *Hincks*, 79, 99.  
 —, var. tridens, *Kirchenpauer*, 80, fig. 103.  
 struma, *Norm.*, 77.  
 surcularis, *Busk*, mentioned, 77.  
 — (Lepralia) margaritifera, *Quoy & Gaim.*, mentioned, 85.  
 Porina, *d'Orb.*, mentioned, 87.  
 ciliata, forma dura, *Smitt*, 74.  
 tubulosa, *Norm.*, 86, 100.  
 Porites, *Lam.*, 364.  
 Posidonia, *Bronn*, mentioned, 291.  
 Caulini, *Kön.*, 292.  
 Prolagus sardus, *R. Wagner*, mentioned, 275.  
 Psammocora, *Dana*, 389.  
 Pseudarthromerus, *Karsch*, mentioned, 472.

*Pseudarthromerus* spurius, *Karsch* (Ceylon), 468, 469.  
*Pseudochirus*, *Ogilby*, 449, 452.  
*Pseudocuma* cercaria, *v. Beneden*, 294.  
*Pseudodifflugia*, *Schlumberger*, 330.  
*gracilis*, *Schlumberger*, 330.  
*Pseudoflustra* palmata, *Sars*, 71, 99.  
*solida*, *Bidenkap*, 71.  
*Pseudomma* sp., 293.  
*Psittacotherium*, *Cope*, 284.  
*Pteroceras*, *Lam.*, mentioned, 437.  
*Pullenia* obliquiloculata, *Parker & Jones*, 404, 415.  
*Pulvinulina*, *Parker & Jones*, 196.  
*auricula*, *Fichtel & Moll*, 407.  
*canariensis*, *d'Orb.*, 407, 415.  
*concentrica*, *Parker & Jones*, 407.  
*elegans*, *d'Orb.*, 407.  
*exigua*, *Brady*, 407.  
*Hauerii*, *d'Orb.*, 407.  
*lateralis*, *Brady*, 407.  
*Menardii*, *d'Orb.*, 406, 415.  
*oblonga*, *Williamson*, 196, 209.  
*patagonica*, *d'Orb.*, 407.  
*proceda*, *Brady*, 407.  
*punctulata*, *d'Orb.*, var. *scabra* \*, *Chapm.*, 407, 411, 417.  
*repanda*, *Fichtel & Moll*, 196, 209, 407.  
*—*, var. *concamerata*, *Mont.*, 407.  
*tumida*, *Brady*, 406, 415.  
*Pustularia* *rosea*, *Gray*, 16.  
*Pycraft*, W. P., Some Points in the Morphology of the Neognathæ, 348-357.  
*Pygoscelis*, *Wagl.*, 357.  
*tæniata*, *Peale*, 356.  
*Pyripora* catenularia, *Jameson*, mentioned, 50.  
  
*Quadrula*, *F. E. Schulze*, 323.  
*irregularis*, *Archer*, 324, 342.  
*monensis*, *Cash*, 324.  
*symmetrica*, *F. E. Schulze*, 323, 324.  
*Quinqueloculina* *agglutinans*, *d'Orb.*, 176.  
*Bosciana*, *d'Orb.*, 177, 178.  
*Boueana*, *d'Orb.*, 177.  
*Ferussacii*, *d'Orb.*, 175.  
*ornatissima*, *Karrer*, 178.  
*reticulosa*, *d'Orb.*, 175.  
*undosa*, *Karrer*, 175.  
  
*Ramulina* *cervicornis*, *Chapm.*, mentioned, 5.  
*globulifera*, *Brady*, 404.  
*Reophax* *scorpiurus*, *Montfort*, 400.  
*Reptoflustrina* *arctica*, *d'Orb.*, 60, 61.  
*Retepora* *Beaniana*, *King*, 97.  
*cellulosa*, *Linn.*, 96, 100.  
*Retepora* *cellulosa*, *Smitt*, 96.  
*elongata*, *Smitt*, 97, 100.  
*elongata*, *Levinse*, 97.  
*tenella*, *Ortmann*, 97.  
*Wallichiana*, *Hincks*, 97.  
*Reticulosa*, 311.  
*Rhabdammina*, *Sars*, mentioned, 5.  
*Rhabdamminæ*, 4, 182.  
*Rhamphostomella*, *Lorenz*, 50, 91, 93.  
*bilaminata*, *Hincks*, 104.  
*bilaminata*, *Lorenz*, 92, 104.  
*costata*, *Lorenz*, 91, 100, fig. 104.  
*plicata*, *Smitt*, 92, 100, fig. 104.  
*plicata*, *Lorenz*, 92.  
*scabra*, *Smitt*, mentioned, 92.  
*Rhaphidiophrys*, *Archer*, 339.  
*pallida*, *Schulze*, 339, 342.  
*viridis*, *Archer*, 339.  
*Rhapidodendron* *album*, *Möbius*, 395.  
*Rhea*, *Moehr.*, 344, 345, 346.  
*americana*, *Vieill.*, 355.  
*Rhizammina*, *Brady*, mentioned, 5.  
*Rhizopoda*, *Duj.*, 309.  
*Rhizopods* and *Heliozoa*, Freshwater, by G. S. West, 308-342.  
*Rhynchodemidæ*, 41.  
*Rhynchodemus*, *Leidy*, 33-42.  
*albicollis*, *Graff*, mentioned, 41.  
*bilineatus*, *Metschner*, mentioned, 35, 41.  
*Howesi* \*, *Scharff*, 33, 38, 39.  
*nematoïdes*, *Loman*, mentioned, 35.  
*ochroleucus*, *Graff*, mentioned, 35.  
*pyrenaicus*, *Graff*, mentioned, 41.  
*Scharffi*, *Graff*, mentioned, 35, 39, 40.  
*terrestris*, *O. F. Müller*, mentioned, 39, 42.  
*Rhynchodemus* *Howesi*: a new European Species of Terrestrial Planarian Worm, by R. F. Scharff, 33-42.  
*Rhyuchopora*, *Hincks*, mentioned, 93.  
*longirostris*, *Hincks*, mentioned, 49.  
*Ridewood*, W. G., On *Obesiella lyonsiæ*, a new Genus of Copepod Crustacean, 463-465.  
*Rissa* *tridactyla*, *Linn.*, 356.  
*Robulina* *subnodoas*, *Münster*, 203.  
*Robulus* *cultratus*, *Montfort*, 32.  
*Rodentia*, two dentitions in, 277.  
*Rosalina* *araucana*, *d'Orb.*, 190.  
*bulloides*, *d'Orb.*, 189, *fnote* 411.  
*globularis*, *d'Orb.*, 190.  
*orbicularis*, *Terq.*, 191.  
*Poeyi*, *d'Orb.*, 189.  
*rugosa*, *d'Orb.*, 190.  
*Saulcii*, *d'Orb.*, 190.  
*squamosa*, *d'Orb.*, 385.  
*Vilardeboana*, *d'Orb.*, 191.

*Rotalia, Lamarck*, 196.  
*Beccarii, Linn.*, 196, 209.  
*spiculotesta, Carter*, 184.  
*squamosa, d'Orb.*, 385.  
*Rotaliidæ*, 10, 188.  
*Rotalinæ*, 11, 189.  
*Rotalina ammonoides, Reuss*, 195.  
*oblonga, Williamson*, 196.  
*reticulata, Czjzek*, 194.  
*Ungeriana, d'Orb.*, 194.  
*Sagenella, Brady*, 4, 5, ftnote 182.  
*frondescens, Brady*, 4; mentioned, 5, 6, fig. 26.  
*Sagenina* \*, *Chapm.*, 4, 163, 164, 165, 182.  
*frondescens, Brady*, 4; mentioned, 5, 6, 26, 182, 207, 388, 391-393, 400.  
*Sagrina, d'Orb.*, emend. *Parker & Jones*, 187; mentioned, 3.  
*columellaris, Brady*, 404.  
*divaricata, Brady*, 168.  
*raphanus, Parker & Jones*, 187, 208, 382, 387, 403.  
*Salmacina Dysteri, Huxley*, 107.  
*Sapphirina, Thoms.*, 221.  
*Sapphirinidæ*, 213.  
*Sarsiella, Norm.*, 432.  
*sculpta, Brady*, 432.  
*Sebarff, R. F., Rhynchodemus Howesi* : a new European Species of Terrestrial Planarian Worm, 33-42.  
*Schismopora, MacGillivray*, mentioned, 50, 93.  
*Schizopoda, Latr.*, 293.  
*Schizoporella, Hincks*, mentioned, 84, 93.  
*auriculata, Hass.*, 66.  
*biaperta, Mich.*, 66; mentioned, 84.  
*candida, Stimpson*, 66.  
*cincta, Hincks*, 65.  
*cruenta, Hincks*, 73.  
*crustacea, Smitt*, 64, 99.  
*crustacea, Lorenz*, 64.  
*elmwoodiæ* \*, *Waters*, 66, 99.  
*Harmsworthii* \*, *Waters*, 65, 99.  
*hyalina, Linn.*, mentioned, 50.  
*limbata, Lorenz*, 66.  
*linearia, Hass.*, 66.  
*pulcherrima, MacGilliv.*, mentioned, 75.  
*sinuosa, Busk*, 66.  
*stylifera, Levinsen*, 66.  
*unicornis, Johnst.*, mentioned, 91.  
*Sciuridæ*, 278.  
*Sciurus Brookei, Thomas*, mentioned, 278.  
*Prevosti, Desm.*, 278.  
*vulgaris, Linn.*, 278.  
*Scotomenia, Sim.*, mentioned, 471, 474.  
*cetrata, Thor.* (Upper Burma), 468, 472, 505.  
*Scrupocellaria, van Beneden*, mentioned, 50, 79.  
*Delilii, Alder*, 54, 55.  
*elongata, Smitt*, 58, 98; mentioned, 56.  
*gracilis, Busk*, mentioned, 56, 57.  
*Peachii, Busk*, 58, 98.  
*scabra, van Beneden*, 54, 98; mentioned, 58, 80.  
*scabra, Norm.*, 54.  
*—, forma elongata, Bidenkap*, 58.  
*Smittii, Norm.*, 57, 98; mentioned, 56, 58.  
*ternata, var. gracilis, Smitt*, 55, 98; mentioned, 58.  
*Semifistularia arctica, d'Orb.*, 60, 61.  
*Serpula, Linn.*, 388, 389, 390, 392, 416.  
*bicornis, Walker & Jacob*, 176.  
*Shoulder-girdle, On the Early Condition of the, in the Polyprotodont Marsupials *Dasyurus* and *Perameles*, by Robert Broom, 449-454.  
*Sigmoilina celata, Costa*, 381, 399.  
*Siphogenerina* (*Sagrina*) *raphanus*, *Parker & Jones*, 187.  
*Siphonostomidæ*, 213.  
*Siriella Clausii, Sars*, 293.  
*Smith, G. Elliot, Notes on the Brain of Macroscelides and other Insectivora*, 443-448.  
*Smittia, Hincks*, 77, 91; mentioned, 50.  
*abyssicola, Norm.*, mentioned, 90.  
*Jacksonii* \*, *Waters*, 87, 100, fig. 105.  
*lamellosa, Smitt*, mentioned, 88, fig. 105.  
*Landsborovii, Johnst.*, var., 90, 100, 104.  
*—, var. *porifera*, Hincks*, 75.  
*Peachii, Johnst.*, 89, 90, 100.  
*—, var. *octodentata*, Hincks*, mentioned, 89.  
*plicata, Hincks*, 92.  
*porifera, Lorenz*, 75.  
*praestans, Hincks*, mentioned, 88.  
*reticulata, MacGilliv.*, mentioned, 73, 90.  
*reticulo-punctata, Hincks*, mentioned, 90.  
*rigida, Lorenz*, mentioned, 90.  
*trispinosa, Johnst.*, mentioned, 89, 90.  
*—, var. *arborea*, Levinsen*, 88.  
*—, var. *lamellosa*, Smitt*, 88, 100.  
*variolosa, Johnst.*, mentioned, 89.*

*Smittia ventricosa*, *Hass.*, mentioned, 89, 90.  
 —, var., 89, 100, fig. 105.  
*Spaniomys*, *Ameghino*, 286.  
 riparius, *Ameghino*, upper molar of, 290.  
*Spergo*, *Dall*, 456.  
 glandiniformis, *Dall*, mentioned, 456.  
*Spermiducal Glands*, &c., in Australian Earth-worms, by Miss G. Sweet, 109–139.  
*Spermophilus*, *Cuv.*, incisors in, 279.  
 citillus, *Linn.*, mentioned, 278.  
 leptodactylus, *Lichtenstein*, mentioned, 278.  
*Sphærastrum*, *Greeff*, 338.  
*conglobatum*, *Greeff*, 338.  
 Fockei, *Archer*, 338.  
*Sphæroidina dehiscens*, *Parker & Jones*, 404, 415.  
*Sphæroma serratum*, *Fabr.*, 296.  
*Sphæromidæ*, 296.  
*Sphagnum*, *Dillen.*, 309, 315, 321–325, 328, 339.  
 cuspidatum, *Ehrh.*, 338.  
*Sphenoderia*, *Schlumberger*, 328.  
 fissirostris, *Penard*, 329.  
 lenta, *Schlumb.*, 328, 329.  
 —, var. *fissirostra*, *Penard*, 329.  
*Spirillina*, *Ehrenb.*, 10, 164, 188.  
 decorata, *Brady*, 410.  
 —, var. *unilatera*\*, *Chapm.*, 405, 410, 417.  
 inæqualis, *Brady*, 10, 11, 382, 404.  
 limbata, *Brady*, 11, 404.  
 —, var. *denticulata*, *Brady*, 11.  
 spinigera\*, *Chapm.*, 10, 188, 208, 210, 382, 404.  
 tuberculata, *Brady*, 10, 11.  
 tuberculato-limbata\*, *Chapm.*, 11, 188, 208, 404.  
 vivipara, *Ehrenb.*, 382, 404.  
*Spirillinæ*, 10, 188.  
*Spirolina*, *Lam.*, mentioned, 3.  
 agglutinans, *d'Orb.*, 28.  
 — (*Spirolinites*) cylindracea, *Lam.*, 180.  
*Spiroloculina*, *d'Orb.*, 164, 170, 175.  
 acutimargo, *Brady*, 172, 206, 381, 398.  
 antillarum, *d'Orb.*, 171, 206, 381, 386, 398.  
 asperula, *Karrer*, 398.  
 canaliculata, *d'Orb.*, 381, 413.  
 orenata, *Karrer*, 381, 398.  
 excavata, *d'Orb.*, 170, 171, 206, 398.  
 foveolata, *Egger*, 171.

*Spiroloculina fragillissima*, *Brady*, 398.  
 grata, *Terquem*, 171, 206, 381, 386, 398.  
 impressa, *Terquem*, 170, 171, 398, 408.  
 lamella, *Egger*, 171.  
 limbata, *d'Orb.*, 398.  
 —, *Brady*, var., 408.  
 nitida, *d'Orb.*, 171, 381, 386, 398.  
 —, var. *foveolata*, *Egger*, 171, 206, 210, 381, 386, 398.  
 parvula\*, *Chapm.*, 398, 408, 416.  
 planulata, *Lam.*, 171.  
 robusta, *Brady*, 170, 206, 398.  
 tenuiseptata, *Brady*, 172, 206, 398.  
 tortuosa\*, *Chapm.*, 171, 206, 210.  
*Steatornis*, *Humb.*, 354.  
 caripensis, *Humb.*, 357.  
*Stichomys*, *Ameghino*, 286.  
 constans, *Ameghino*, upper molar of, 290.  
*Strombidæ*, 437.  
*Strombus*, *Linn.*, mentioned, 440.  
*Struthio*, *Linn.*, mentioned, 347.  
*Syleus*, *Thor.*, mentioned, 505.  
 niger, *C. L. Koch* (India), 468.  
*Syllis Armandi*, *Claparède*, 105.  
 incisa, *Fabr.*, 106.  
 prolifera, *Krohn*, 105.  
 vivipara, *Krohn*, 105.  
*Syllis vivipara*, *Krohn*, Observations on, by E. S. Goodrich, 105–108.  
*Synchelidium haplocheles*, *Grube*, 303.  
*Systenocentrus*, *Sim.*, mentioned, 505.  
 quinquedentatus, *Sim.* (Cambodja), 467.  
 Sweet, Miss G., On the Structure of the Spermiducal Glands and Associated Parts in Australian Earthworms 109–139.  
*Talpa*, *Linn.*, mentioned, 445, 447, 448.  
*Tanganyika Gastropods* Chytra and Limnotrochus, On the Structure and Affinities of the, by Lettice Digby, 434–442.  
*Tarsonemus*, *Can. Fanz.*, 375.  
*Temora dubia*, *Lubbock*, 306.  
*Testacea*, 312.  
 Testes and Sperm-sacs of Australian Earthworms (Sweet), 125.  
*Tetrapteryx*, *Thunb.*, 356.  
 paradisea, *Licht.*, 350, 357.  
*Textularia*, *Defrance*, 163, 164, 184.  
 agglutinans, *d'Orb.*, 401.  
 —, var. *orrecta*, *Brady*, 401.  
 concava, *Karrer*, 401.  
 conica, *d'Orb.*, 30, 185, 207, 382, 401.  
 crispata, *Brady*, 401.